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	Bachelor
1.6 Study programme / Qualification	Computer Science

1. Information regarding the programme

2. Information regarding the discipline

2.1 Name of the discipline			Algebra				
2.2 Course coor	din	ator	Prof.PhD. Septimiu Crivei				
2.3 Seminar coordinator				Prof.PhD. Septimiu Crivei			
2.4. Year of	1	2.5	1	2.6. Type of	VP	2.7 Type of	DC
study		Semester		evaluation		discipline	

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

3.1 Hours per week	4	Of which: 3.2 course	2	3.3	2	
				seminar/laboratory		
3.4 Total hours in the curriculum	56	Of which: 3.5 course	28	3.6	28	
				seminar/laboratory		
Time allotment:						
Learning using manual, course support, bibliography, course notes						
Additional documentation (in libraries, on electronic platforms, field documentation)						
Preparation for seminars/labs, homework, papers, portfolios and essays						
Tutorship						
Evaluations						
Other activities:					0	
3.7 Total individual study hours 94						
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

al es	□ C3.1 Description of concepts, theories and models used in the application field
Professional competencies	C4.3 Identification of adequate models and methods for solving real problems
Transversal competencies	CT2 Efficient fulfillment of organized activities in an inter-disciplinary group and development of empathic abilities of inter-personal communication, relationship and collaboration with various groups

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

(outcome of the definite (outcome of the definite competencies)				
7.1 General objective of the	\Box To introduce the basic notions of linear algebra as well as some			
discipline	of its applications to computer science			
7.2 Specific objective of the	□ To present some applications of linear algebra to computer			
discipline	science			

8. Content

8.1 Course		Teaching methods	Remarks
1.	Functions. Equivalence relations and	interactive exposure, explanation,	
	partitions	didactical demonstration	
2.	Binary operations. Groups, subgroups, group	interactive exposure, explanation,	
	homomorphisms	didactical demonstration	
3.	Rings and fields, subrings and subfields, ring	interactive exposure, explanation,	
	homomorphisms	didactical demonstration	
4.	Vector spaces, examples. Subspaces. Linear	interactive exposure, explanation,	
	maps	didactical demonstration	
5.	Linear dependence and independence. Bases,	interactive exposure, explanation,	
	dimension. Steinitz theorem	didactical demonstration	
6.	Bases and coordinates. Dimension related	interactive exposure, explanation,	
	formulas	didactical demonstration	
7.	Elementary operations. Matrices and	interactive exposure, explanation,	
	determinants	didactical demonstration	
8.	Rank and inverse of a matrix. Matrix of a list	interactive exposure, explanation,	
	of vectors	didactical demonstration	
9.	Matrix of a linear map. Change of basis	interactive exposure, explanation,	
		didactical demonstration	
10	. Systems of linear equations, solving methods	interactive exposure, explanation,	
		didactical demonstration	
11	. Eigenvectors and eigenvalues	interactive exposure, explanation,	
		didactical demonstration	
12	. Bilinear and quadratic forms. Reduction of	interactive exposure, explanation,	
	quadratic forms to the canonical form	didactical demonstration	

13. Linear codes, examples. Generator matrix	interactive exposure, explanation,	
and parity-check matrix	didactical demonstration	
14. Decoding linear codes	interactive exposure, explanation,	
	didactical demonstration	
Bibliography		
1. G. Calugareanu, Lectii de algebra liniara, Lito UBB, Cluj-N	Napoca, 1995.	
2. S. Crivei, Basic abstract algebra, Casa Cartii de Stiinta, Clu	ıj-Napoca, 2002, 2003.	
3. C. Gherghe, D. Popescu, Criptografie. Coduri. Algoritmi, E	Editura Univ. Bucuresti, 2005.	
4. J. Gilbert, L. Gilbert, Elements of modern algebra, PWS-Ke	ent, Boston, 1992.	
5. W.J. Gilbert, W.K. Nicholson, Modern algebra with applica	tions, John Wiley, 2004.	
8.2 Seminar / laboratory	Teaching methods	Remarks
1. Functions. Equivalence relations and	interactive exposure, conversation	
partitions		
2. Binary operations. Groups, subgroups, group	interactive exposure, conversation	
homomorphisms		
3. Rings and fields, subrings and subfields, ring	interactive exposure, conversation	
homomorphisms		
4. Vector spaces, examples. Subspaces. Linear	interactive exposure, conversation	
maps		
5. Linear dependence and independence. Bases,	interactive exposure, conversation	
dimension. Steinitz theorem		
6. Bases and coordinates. Dimension related	interactive exposure, conversation	
formulas		
7. Elementary operations. Matrices and	interactive exposure, conversation	
determinants		
8. Rank and inverse of a matrix. Matrix of a list	interactive exposure, conversation	
of vectors		
9. Matrix of a linear map. Change of basis	interactive exposure, conversation	
10. Systems of linear equations, solving methods	interactive exposure, conversation	
11. Eigenvectors and eigenvalues	interactive exposure, conversation	
12. Bilinear and quadratic forms. Reduction of	interactive exposure, conversation	
quadratic forms to the canonical form		
13. Linear codes, examples. Generator matrix	interactive exposure, conversation	
and parity-check matrix		
14. Decoding linear codes	interactive exposure, conversation	
Bibliography		

1. N. Both, S. Crivei, Culegere de probleme de algebra, Lito UBB Cluj-Napoca, 1996.

2. S. Crivei, Basic abstract algebra, Casa Cartii de Stiinta, Cluj-Napoca, 2002, 2003.

3. I. Purdea, C. Pelea, Probleme de algebra, Editura EIKON, Cluj-Napoca, 2008.

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 contents is directed towards applications of linear algebra to computer science.

Type of activity	10.1 Evaluation criteria	10.2 Evaluation methods	10.3 Share in the		
			grade (%)		
10.4 Course	Knowledge of basic concepts, examples	Exam	25		
10.5 Seminar/lab	Problem solving	Test, exam, assessments	75		
10.6 Minimum performance standards					
Grade 5					

Date	Signature of course c	coordinator
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22.04.2022 Prof.PhD. Septimiu CRIVEI

Date of approval

Signature of seminar coordinator

Prof.PhD. Septimiu CRIVEI

Signature of the head of department

Prof.PhD. Octavian AGRATINI