#### **SYLLABUS**

# 1. Information regarding the programme

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

### 2. Information regarding the discipline

2.1 Name of the discipline			Alg	gebra 1 (Linear Algebra	ı)		
2.2 Course coor	ourse coordinator			Assistant Professor PhD. Cosmin Pelea			
2.3 Seminar coordinator			Ass	sistant Professor PhD. (	Cosmi	n Pelea	
2.4. Year of	1	2.5 Semeste	1	2.6. Type of	E	2.7 Type of	Compulsory
study				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 seminar/laboratory	2	
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,	Learning using manual, course support, bibliography, course notes					
Additional documentation (in libraries,	on el	ectronic platforms, field	docun	nentation)	20	
Preparation for seminars/labs, homework, papers, portfolios and essays						
Tutorship						
Evaluations						
Other activities:						
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)

<u> </u>	
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						
Professional competencies	C1.1 Idetifying the notions, describing the theories and using the specific language  C2.3 Applying the adequate analytical theoretical methods to a given problem.					
Transversal competencies	CT1. Applying some rules of precise and efficient work, showing a responsible attitude regarding the scientific domain and teaching training for an optimal and creative development of the personal potential in specific situations, respecting the deontological norms.					
7. Objec	tives of the disciplin	ne (outcome of the acquire	ed competencies)			
7.1 General objective of the discipline  To introduce the basic notions of linear algebra.						
discipline			me basic results on vector space ons, eigenvalues, eigenvectors an	· ·		
8. Conte	nt					
8.1 Course			Teaching methods	Remarks		
1. Groups. Rings. Fields.			<ul> <li>☐ Interactive exposure</li> <li>☐ Explanation</li> <li>☐ Conversation</li> <li>☐ Didactical demonstration</li> </ul>			
2. Polynomial rings. Matrix rings			<ul> <li>□ Interactive exposure</li> <li>□ Explanation</li> <li>□ Conversation</li> <li>□ Didactical demonstration</li> </ul>			
3. Determinants. The inverse of a matrix			<ul><li>☐ Interactive exposure</li><li>☐ Explanation</li><li>☐ Conversation</li></ul>			

☐ Didactical demonstration

4. The rank of a matrix. Systems of linear equations	☐ Interactive exposure
	☐ Explanation
	□ Conversation
	☐ Didactical demonstration
5. Elementary operations on a matrix. Applications	☐ Interactive exposure
	☐ Explanation
	☐ Conversation
	☐ Didactical demonstration
6. Vector spaces. Subspaces. The generated subspace	☐ Interactive exposure
	☐ Explanation
	☐ Conversation
	☐ Didactical demonstration
7. Linear maps	☐ Interactive exposure
T.	☐ Explanation
	☐ Conversation
	☐ Didactical demonstration
8. Test	☐ Interactive exposure
o. rest	☐ Explanation
	☐ Conversation
	☐ Didactical demonstration
9. Bases	
9. Dases	<ul><li>☐ Interactive exposure</li><li>☐ Explanation</li></ul>
	☐ Conversation
	☐ Didactical demonstration
10. Dimension	
10. Difficusion	☐ Interactive exposure
	☐ Explanation ☐ Conversation
	☐ Didactical demonstration
11 Matrices and linear many	
11. Matrices and linear maps	☐ Interactive exposure
	☐ Explanation
	☐ Conversation
10.5	☐ Didactical demonstration
12. Eigenvectors and eigenvalues	☐ Interactive exposure
	☐ Explanation
	□ Conversation
	☐ Didactical demonstration
13. Diagonalisable matrices. Hamilton-Cayley	☐ Interactive exposure
Theorem	☐ Explanation
	□ Conversation
	☐ Didactical demonstration
14. Bilinear and quadratic forms.	☐ Interactive exposure
	☐ Explanation
	☐ Conversation
	☐ Didactical demonstration
Bibliography	
1. R. COVACI, Algebra si programare liniara, Litograf	ia UBB, Cluj-Napoca, 1986.

2. S. CRIVEI, Basic Abstract Algebra, Ed. Casa Cartii de Stiinta, Cluj-Napoca, 2002, 2003.				
3. I.D. ION, N. RADU, Algebra (ed.4), Editura Didacti				
4. C. NASTASESCU, I. STANESCU, C. NITA, Materr	natica, Elemente de algebra supe	erioara, Editura		
Didactica si Pedagogica, Bucuresti, 1995.				
5. I. PURDEA, I. POP, Algebra, Editura GIL, Zalau, 20	003.			
8.2 Seminar / laboratory	Teaching methods	Remarks		
1. Groups. Rings. Fields. Review.	☐ Interactive exposure			
	☐ Explanation			
	☐ Conversation			
	☐ Didactical demonstration			
2. Determinants.	☐ Interactive exposure			
	☐ Explanation			
	☐ Conversation			
	☐ Didactical demonstration			
3. The rank of a matrix	☐ Interactive exposure			
	☐ Explanation			
	☐ Conversation			
	☐ Didactical demonstration			
4. The inverse of a matrix	☐ Interactive exposure			
1. The inverse of a matrix	☐ Explanation			
	☐ Conversation			
	☐ Didactical demonstration			
5. Systems of linear equations	☐ Interactive exposure			
3. Systems of finear equations	☐ Explanation			
	☐ Conversation			
	☐ Didactical demonstration			
6 Vector spaces				
6. Vector spaces.	☐ Interactive exposure			
	☐ Explanation☐ Conversation☐			
	☐ Didactical demonstration			
7 Calamana Camanada la				
7. Subspaces. Generated subspace	☐ Interactive exposure			
	☐ Explanation			
	☐ Conversation			
0.1.	☐ Didactical demonstration			
8. Linear maps	☐ Interactive exposure			
	☐ Explanation			
	☐ Conversation			
0.70	☐ Didactical demonstration			
9. Bases	☐ Interactive exposure			
	☐ Explanation			
	☐ Conversation			
	☐ Didactical demonstration			
10. Dimension formulas.	☐ Interactive exposure			
	☐ Explanation			
	☐ Conversation			
	☐ Didactical demonstration			

11. Dimension and genera	ted subspaces.	☐ Interactive exposure			
		☐ Explanation			
		☐ Conversation			
		☐ Didactical demonstration			
12. Matrices and linear ma	aps	☐ Interactive exposure			
		☐ Explanation			
		□ Conversation			
		☐ Didactical demonstration			
13. Eigenvectors and eigen	nvalues. Diagonalisable	☐ Interactive exposure			
matrices. Hamilton-Cayle	y Theorem	☐ Explanation			
		□ Conversation			
		☐ Didactical demonstration			
14. Bilinear and quadratic	forms.	☐ Interactive exposure			
		☐ Explanation			
		□ Conversation			
		☐ Didactical demonstration			
<ul> <li>Bucuresti, 1981.</li> <li>2. C. NASTASESCU, I. STANESCU, C. NITA, Matematica, Elemente de algebra superioara, Editura Didactica si Pedagogica, Bucuresti, 1995.</li> <li>3. W. K. NICHOLSON, Linear Algebra and Applications, Lyryx Version, https://lila1.lyryx.com/textbooks/OPEN_LAWA_1/marketing/Nicholson-OpenLAWA-2021A.pdf</li> <li>4. I. PURDEA, C. PELEA, Probleme de algebra, EIKON, Cluj-Napoca, 2008.</li> <li>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</li> <li>The course presents notions which often appear in other undergraduate courses.</li> <li>The course offers a sufficiently general background for some highschool algebra topics and the opportunity to develop some problem solving skills useful for further teaching activities.</li> </ul>					
10. Evaluation					
10.4 Course	Knowledge of basic concepts	Tests	25%		
	Knowledge of basic results	Final exam.	25%		
10.5 Seminar/laborator	Examples and problem solving	Final exam.	50%		
10.6 Minimum performan	ce standards				
The final grade must be at	least 5.				
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Date Signature of course coordinator Signature of seminar coordinator 27.09.2021 Assist. Prof. PhD. Cosmin Pelea Assist. Prof. PhD. Cosmin Pelea

Prof.PhD. Octavian AGRATINI