SYLLABUS

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

1. Information regarding the programme

2. Information regarding the discipline

2.1 Name of the disciplineAlgebra 2 (Basic Algebraic Structures)							
2.2 Course coordinator Prof. PhD. Septimiu Crivei							
2.3 Seminar coo	3 Seminar coordinator Prof. PhD. Septimiu Crivei						
2.4. Year of	1	2.5	2	2.6. Type of	E	2.7 Type of	DF
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 suppo	ort, bił	oliography, course note	S		28
Additional documentation (in libraries, on electronic platforms, field documentation)					20
Preparation for seminars/labs, homework, papers, portfolios and essays					28
Tutorship					
Evaluations					4
Other activities:					-
3.7 Total individual study hours		94			
3.8 Total hours 150	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

Professional competencies	C1.1 Identifying 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 the scientific domain and teaching training for an optimal and creative development of the personal potential in specific situations, respecting the deontological norms.

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

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7.1 General objective of the	□ To introduce some basic notion and results regarding algebraic
discipline	structures.
7.2 Specific objective of the	□ To introduce some basics of group theory and ring theory.
discipline	

8. Content

8.1 Course	Teaching methods	Remarks
1. Groups	□ Interactive exposure	
	\Box Explanation	
	□ Conversation	
	□ Didactical demonstration	
2. Subgroups. Generated subgroup. Subgroup lattice	□ Interactive exposure	
	□ Explanation	
	□ Conversation	
	□ Didactical demonstration	
3. Group homomorphisms	□ Interactive exposure	
	□ Explanation	
	□ Conversation	
	Didactical demonstration	
4. Cyclic groups. Order of an element	□ Interactive exposure	
	□ Explanation	
	□ Conversation	
	Didactical demonstration	
5. Equivalence relations induced by a subgroup	□ Interactive exposure	
	□ Explanation	
	□ Conversation	
	Didactical demonstration	
6. Normal subgroups. Factor group	□ Interactive exposure	
	□ Explanation	
	□ Conversation	
	□ Didactical demonstration	

7. Isomorphism theorems for groups	□ Interactive exposure
	□ Explanation
	Didactical demonstration
8. Permutation groups. Special groups	□ Interactive exposure
	□ Explanation
	Didactical demonstration
9. Rings and fields	□ Interactive exposure
	□ Explanation
	Didactical demonstration
10. Subrings and subfields	□ Interactive exposure
	□ Explanation
	Didactical demonstration
11. Ring homomorphisms	□ Interactive exposure
	□ Explanation
	Didactical demonstration
12. Ideals. Factor ring	□ Interactive exposure
	□ Explanation
	□ Didactical demonstration
13. Special rings	□ Interactive exposure
	□ Explanation
	□ Didactical demonstration
14. Rings of polynomials	□ Interactive exposure
	□ Explanation
	Didactical demonstration
Bibliography	
1 LD ION N RADU Algebra (ed 4) Editura Did	actica și Pedagogica, 1990

1. I.D. ION, N. RADU, Algebra (ed.4), Editura Didactica si Pedagogica, 1990.

2. S. CRIVEI, Basic Abstract Algebra, Ed. Casa Cartii de Stiinta, Cluj-Napoca, 2002, 2003.

3. W.J. GILBERT, W.K. NICHOLSON, Modern Algebra with Applications, John Wiley, 2004.

4. I. PURDEA, I. POP, Algebra, Editura GIL, Zalau, 2003.

5. J. ROTMAN, Advanced Modern Algebra, Prentice Hall, New Jersey, 2002.

8.2 Seminar / laboratory	Teaching methods	Remarks
1. Groups	□ Interactive exposure	
	□ Explanation	
	□ Conversation	
	□ Didactical demonstration	
2. Subgroups. Generated subgroup. Subgroup lattice	□ Interactive exposure	

	- Explanation
	 □ Explanation □ Conversation
	□ Didactical demonstration
2. Crown homomomhisms	
3. Group homomorphisms	□ Interactive exposure
	Explanation
	□ Conversation
	Didactical demonstration
4. Cyclic groups. Order of an element	□ Interactive exposure
	□ Explanation
	Conversation
	Didactical demonstration
5. Equivalence relations induced by a subgroup	□ Interactive exposure
	Didactical demonstration
6. Normal subgroups. Factor group	□ Interactive exposure
	□ Explanation
	□ Conversation
	Didactical demonstration
7. Isomorphism theorems for groups	□ Interactive exposure
	□ Explanation
	Didactical demonstration
8. Permutation groups. Special groups	□ Interactive exposure
	□ Explanation
	□ Didactical demonstration
9. Rings and fields	□ Interactive exposure
	□ Explanation
	□ Didactical demonstration
10. Subrings and subfields	□ Interactive exposure
	□ Explanation
	□ Conversation
	□ Didactical demonstration
11. Ring homomorphisms	□ Interactive exposure
	□ Explanation
	□ Conversation
	□ Didactical demonstration
12. Ideals. Factor ring	□ Interactive exposure
	□ Explanation
	□ Didactical demonstration
13. Special rings	☐ Interactive exposure
	□ Explanation
	□ Conversation
	□ Didactical demonstration
14. Rings of polynomials	□ Interactive exposure
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□ Explanation	
□ Conversation	
□ Didactical demonstration	

Bibliography

1. G. CALUGAREANU, P. HAMBURG, Exercises in basic ring theory, Kluwer, Dordrecht, 1998.

2. I.D. ION, C. NITA, D. POPESCU, N. RADU, Probleme de algebra, Editura Didactica si Pedagogica, Bucuresti, 1981.

3. I. PURDEA, C. PELEA, Probleme de algebra, 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 course presents notions which often appear in other undergraduate courses.

□ 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.

10. Evaluation

10.4 Course	Knowledge of concepts, results, examples	Midterm exam, final exam	1/3 of the grade	
10.5 Seminar/laborator	Problem solving	Midterm exam, final exam	2/3 of the grade	
10.6 Minimum performance standards				
The final grade must be at least 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