SYLLABUS

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

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

2. Information regarding the discipline

2.1 Name of the	Name of the discipline Category theory						
2.2 Course coordinator Prof.PhD. Septimiu Crivei							
2.3 Seminar coordinator				Prof.PhD. Septimiu Crivei			
2.4. Year of	1	2.5	1	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 w	eek	3	Of which: 3.2 course	2	3.3	1	
					seminar/laboratory		
3.4 Total hours i	n the curriculum	42	Of which: 3.5 course	28	3.6	14	
					seminar/laboratory		
Time allotment:							
Learning using manual, course support, bibliography, course notes						28	
Additional docu	mentation (in libraries	, on	electronic platforms, fie	eld do	cumentation)	28	
Preparation for seminars/labs, homework, papers, portfolios and essays						42	
Tutorship						28	
Evaluations						32	
Other activities:							
3.7 Total individual study hours 158							
3.8 Total hours 200							
per semester	er semester						
3.9 Number of 8							
ECTS credits	ECTS credits						

4. Prerequisites (if necessary)

4.1. curriculum	☐ Algebraic structures
4.2. competencies	

5. Conditions (if necessary)

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

activities							
6. Specific competencies acquired							
_	☐ Ability to operate with abstract concepts.						
Professional competencies							
ssic	☐ Ability to apply the acquired knowledge to subdomains of mathematics.						
rofe							
G 9							
	Development	nt of abstract thin	king.				
al	□ Ability to po	reform receased					
rers ten	□ Ability to pe	erform research.					
Transversal competencies							
Tre							
- 011		, , ,					
	ctives of the discipli	·					
	ral objective of the	☐ To acquir	e the basi	ic knowledge on category theory	<i>7</i> .		
discipline							
7.2 Specif	fic objective of the	☐ To acquir	a specific	working techniques.			
discipline	•	10 acquir	c specific	working teeninques.			
discipinic	,						
8. Conte					T., .		
8.1 Cours		C* 1.	1	Teaching methods	Remarks		
	<u>U</u>	finition and exam	ples	Exposition, proof, examples			
	2. Special objects			Exposition, proof, examples			
	3. Constructions of			Exposition, proof, examples			
	4. Products and co	*		Exposition, proof, examples			
	5. Equalizers and			Exposition, proof, examples			
	6. Pullbacks and p7. Limits and coli			Exposition, proof, examples			
	8. Natural transfor			Exposition, proof, examples Exposition, proof, examples			
	9. Equivalence of			Exposition, proof, examples			
	10. Yoneda Lemma			Exposition, proof, examples			
	11. Adjoint functor			Exposition, proof, examples			
12. Grothendieck categories				Exposition, proof, examples			
13. Abelian categories				Exposition, proof, examples			
14. Exact categories				Exposition, proof, examples			
Bibliogra				1 , r ,			
	1. S. Awodey, <i>Category theory</i> , Oxford University Press, 2010.						
2. S. Mac Lane, Categories for the working mathematician, Springer, 1998.							
			_	ss, New York, London, 1965.			
				nian), Editura Academiei, Bucu	resti, 1976.		
				Romanian), Editura Academiei,			
8.2 Semin	nar / laboratory		g methods	Remarks			

Categories - definition and	Explanation, problematization, examples	
examples		
2. Special objects and morphisms	Explanation, problematization, examples	
3. Constructions on categories	Explanation, problematization, examples	
4. Products and coproducts	Explanation, problematization, examples	
5. Equalizers and coequalizers	Explanation, problematization, examples	
6. Pullbacks and pushouts	Explanation, problematization, examples	
7. Limits and colimits	Explanation, problematization, examples	
8. Natural transformations	Explanation, problematization, examples	
9. Equivalence of categories	Explanation, problematization, examples	
10. Yoneda Lemma	Explanation, problematization, examples	
11. Adjoint functors	Explanation, problematization, examples	
12. Grothendieck categories	Explanation, problematization, examples	
13. Abelian categories	Explanation, problematization, examples	
14. Exact categories	Explanation, problematization, examples	

Bibliography

- 1. S. Awodey, *Category theory*, Oxford University Press, 2010.
- 2. S. Mac Lane, Categories for the working mathematician, Springer, 1998.
- 3. B. Mitchell, *Theory of categories*, Academic Press, New York, London, 1965.
- 4. C. Nastasescu, Inele, module, categorii (in Romanian), Editura Academiei, Bucuresti, 1976.
- 5. I. Purdea, Tratat de algebra moderna, vol. II (in Romanian), Editura Academiei, Bucuresti, 1982.

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 theory a	and applications of categories. The topic is present in many
master programs from other universities.	

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,	Project, presentation.	50			
	examples					
10.5 Seminar/lab activities	Problem solving	Assignments, presentation.	50			
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