SYLLABUS

1. Information regarding the programme

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

2. Information regarding the discipline

2.1 Name of the d	iscip	oline (Cor	mplements of Mathe	matic	al Analysis	
2.2 Course coordin	nato	r	L	Lect. dr. Berinde Ste	fan		
2.3 Seminar coord	inat	or	L	ect. dr. Berinde Ste	fan		
2.4. Year of study	2	2.5	4	2.6. Type of	VP	2.7 Type of	Op.
		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 seminar/laborator	2
3.4 Total hours in the curriculum	56	Of which: 3.5 course	28	3.6 seminar/laborator	28
Time allotment:					hours
Learning using manual, course suppor	t, bib	liography, course notes			30
Additional documentation (in libraries	s, on e	electronic platforms, fie	eld do	cumentation)	10
Preparation for seminars/labs, homework, papers, portfolios and essays					
Tutorship					14
Evaluations					20
Other activities:					
3.7 Total individual study hours	94				
3.8 Total hours per semester	50				
3.9 Number of ECTS credits ϵ	5				

4. Prerequisites (if necessary)

4.1. curriculum	Mathematical Analysis I
4.2. competencies	• Understanding calculus on the real axis

5. Conditions (if necessary)

5.1. for the course	Class room with an overhead projector and a blackboard
5.2. for the seminar /lab	• Class room with an overhead projector, computer and a blackboard
activities	

6. Specific competencies acquired

al	ies	• C1.5 Elaborarea unor proiecte si lucrari de prezentare a unor rezultate si metode
fessional	enci	matematice.
Profess		• C5.4 Evaluarea comparativa si utilizarea eficienta a diferitelor metode de demonstratie

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

7.1 General objective of the discipline	• Complementary results from the field of classical analysis on the real axis
7.2 Specific objective of the discipline	 introduction to theory of continued fractions solving linear recurrences by methods of characteristic equation and generating function computational techniques based on operations with power series study of some notable series and products, and their connection with Riemann zeta function applications to number theory and combinatorics

8. Content

Transversal competencies

8.1 Course	Teaching methods	Remarks
1. A short history of mathematical analysis	interactive exposure, explanation,	
	didactical demonstration	
2. Real numbers – irrationality and	interactive exposure, explanation,	
transcendence	didactical demonstration	
3. Real numbers – continued fractions	interactive exposure, explanation,	
	didactical demonstration	
4. Applications of continued fractions	interactive exposure, explanation,	
	didactical demonstration	
5. Linear recurrent sequences	interactive exposure, explanation,	
	didactical demonstration	
6. Nonlinear recurrent sequences	interactive exposure, explanation,	
	didactical demonstration	
7. Notable recurrent sequences and	interactive exposure, explanation,	
applications	didactical demonstration	
8. Limit points of a sequence	interactive exposure, explanation,	
	didactical demonstration	
9. Operations with power series	interactive exposure, explanation,	
	didactical demonstration	
10. Formal series	interactive exposure, explanation,	
	didactical demonstration	
11. Generating functions	interactive exposure, explanation,	
	didactical demonstration	
12. Applications to combinatorics	interactive exposure, explanation,	
	didactical demonstration	
13. Various applications	interactive exposure, explanation,	
	didactical demonstration	

14. Due examination	

Bibliography

1. Hardy G.H. et al.: An introduction to the theory of numbers, Oxford University Press, 2008

2. Mickens R.E.: Difference equations. Theory, applications and advanced topics, CRC Press, 2015

3. Wilf H.S.: generatingfunctionology, A.K. Peters Ltd., Massachusetts, 2006

4. Zorich V.A.: Mathematical Analysis I, Springer, 2004

5. ***: Pagina cursului Complemente de analiza matematica (notite de curs ale titularului), *http://math.ubbcluj.ro/~sberinde/comp/*

Teaching methods	Remarks
project exposure by student team	2-3 students
project exposure by student team	2-3 students
project exposure by student team	2-3 students
project exposure by student team	2-3 students
project exposure by student team	2-3 students
project exposure by student team	2-3 students
project exposure by student team	2-3 students
project exposure by student team	2-3 students
project exposure by student team	2-3 students
project exposure by student team	2-3 students
project exposure by student team	2-3 students
conversation, exercise and	selection
didactic proof	
conversation, exercise and	selection
didactic proof	
	project exposure by student team project exposure by student team

Bibliography

1. Cobzas S.: Analiza matematica (Calcul diferential), Presa Universitara Clujeana, 1997

2. Duren P.: Invitation to Classical Analysis, AMS, 2012

3. Kaczor W.J., Nowak M.T.: Problems in Mathematical Analysis, vol. I si II, AMS, 2001

4. Mercer P.R.: More calculus of a single variable, Springer, 2014

5. Siretchi, Gh.: Calcul diferential si integral, vol. I si II, Editura Stiintifica si Enciclopedica, 1985

6. ***: Pagina cursului Complemente de analiza matematica (notite de curs ale titularului), *http://math.ubbcluj.ro/~sberinde/comp/*

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

• This lecture is useful for teacher and research candidates in mathematics, enriching their knowledge in classical mathematical analysis. More specifically, we address new methods and results which might be useful later for a master degree preparation in mathematics or a related field.

10. Evaluation

Type of activity	10.1 Evaluation criteria	10.2 Evaluation methods	10.3 Share in the
			grade (%)
10.4 Course	Knowledge of basic	Written exam	50
	concepts and results,		
	problem solving		
10.5 Seminar/lab activities	Individual project evaluation	Continous observation,	50
		dialogue	
10.6 Minimum performance	e standards		
Grade 5			

Date	Signature of course coordinator	Signature of seminar coordinator
25 april 2024	lect.dr. Stefan Berinde	lect.dr. Stefan Berinde
Date of approval	Signature of	the head of department

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prof.dr. Andrei Marcus