SYLLABUS

CALCULUS (ON R)

University year 2025-2026

1. Information regarding the programme

1.1. Higher education institution	Babeş-Bolyai University	
1.2. Faculty	Mathematics and Computer Science	
1.3. Department	Mathematics	
1.4. Field of study	Computers and Information Technology	
1.5. Study cycle	Bachelor	
1.6. Study programme/Qualification	Information Engineering	
1.7. Form of education	Full-time	

2. Information regarding the discipline

2.1. Name of the dis	scipli	ne Calculus 1	Calculus 1 (Calculus on R)					Discipline code	MLE0001
2.2. Course coordin	.2. Course coordinator				Lect. dr. Anca Grad				
2.3. Seminar coordinator			Le	ct. dr.	Anca Gra	d			
2.4. Year of study	1	2.5. Semester	1	2.6. Type of evaluation	on	Е	2.7. Dis	cipline regime	Mandatory

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

3.1. Hours per week	5	of which: 3.2 course	3	3.3 seminar/laboratory	2
3.4. Total hours in the curriculum	70	of which: 3.5 course	42	3.6 seminar/laborator	28
Time allotment for individual study (ID) and self-study activities (SA)					hours
Learning using manual, course support,	bibliograp	ohy, course notes (SA)			25
Additional documentation (in libraries,	on electro	nic platforms, field docu	mentatio	n)	10
Preparation for seminars/labs, homework, papers, portfolios and essays					25
Tutorship					
Evaluations					10
Other activities:					
3.7. Total individual study hours 80					
3.8. Total hours per semester 150					
3.9. Number of ECTS credits 6					

4. Prerequisites (if necessary)

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4.1. curriculum	High-school calculus
4.2. competencies	Mathematical thinking, logical thinking

5. Conditions (if necessary)

5. Conditions (in necessary)					
5.1. for the course	Lecture hall with large board and beamer				
5.2. for the seminar /lab activities	Seminar hall with large board				

6.1. Specific competencies acquired ¹

 $^{^{1}}$ One can choose either competences or learning outcomes, or both. If only one option is chosen, the row related to the other option will be deleted, and the kept one will be numbered 6.

Professional/essential competencies	C4.1. Defining basic concepts, theory and mathematical models C4.2 Interpretation of mathematical models C4.3 Identifying the appropriate models and methods for solving real-life problems C4.5 Embedding formal models in applications from various areas
Transversal Pro competencies	CT1 Application of efficient and rigorous working rules, manifest responsible attitudes towards the scientific and didactic field, respecting the professional and ethical principles. CT3 Use of efficient methods and techniques for learning, information, research and development of abilities for knowledge acquiring, for adapting to the needs of dynamic society and for communication in Romanian as well as in a widely used foreign language.

6.2. Learning outcomes

Knowledge	The student knows: The student: - has acquired the specific skills of mathematics-related disciplines necessary for completing assignments knows fundamental notions related to the topology of real numbers as well as to strings, series, differentiable functions and Riemann integrable functions, as well as methods for applying them in areas of science related to mathematics and computer science.
Skills	The student is able to: - build clear and well-supported mathematical arguments to explain mathematical problems, topics and ideas in writing prove theorems using mathematical language in theoretical courses and will be able to present these results both orally and in writing.
Responsibility and autonomy:	The student has the ability to: - independently explore certain mathematical contents, based on the ideas and tools already acquired, in order to expand his knowledge independently extend the mathematical ideas and arguments already acquired, to a mathematical topic that has not been studied previously.

$\textbf{7. Objectives of the discipline} \ (\text{outcome of the acquired competencies})$

7.1 General objective of the discipline	Acquiring knowledge about the algebraic and topological structure of the space R, differential and integral calculus
7.2 Specific objective of the discipline	 Presentation of the basic notions and concepts connected to the topology of R Presentation of the basic notions and results concerning sequences and series of real numbers Presentation of the basic notions and results concerning the differential and integral calculus of real functions of one real variable

8. Content

8.1 Course	Teaching methods	Remarks
1. The system of real numbers (upper and	Lecture, discussion, didactic	[1] pp. 125-157
lower bound of a set; minimum and maximum	proofs	or
of a set; infimum and supremum of a set; the		[4] pp. 80-97
infimum principle, the supremum principle		[+] pp. 00-37
and its consequences; the sets of natural		
numbers, the set integer numbers, the set of		
rational numbers, and the set of irrational		
numbers; the extended set of real numbers).		
Topology of the real axis (neighbourhoods,		
open sets, interior set, exterior set, boundary		
set, closure, accumulation points)		
2. Sequences of real numbers (existence of the	Lecture, discussion, didactic	[4] pp. 159-195, 259-263
limit for monotone sequences; applications:	proofs	
the irrational number e)		
3. Fundamental sequences. Series of real	Lecture, discussion, didactic	[4] pp. 313-346
numbers (convergence/divergence criteria for	proofs	
series: Cauchy's general criterion, Cauchy's		
condensation criterion, comparison criteria,		
the root criterion, Kummer's, D'Alembert's and		
Raabe-Duhamel's criteria)		
4. Series of real numbers; comparison criteria.	Lecture, discussion, didactic	[4] pp. 367-396
	proofs	
5. Series of real numbers (Abel-Dirichlet	Lecture, discussion, didactic	[2], pp. 193 – 204
criterion; absolutely convergent series; the	proofs	pp. 232 – 244
Leibniz criterion for alternant series;		[6], pp. 290 – 298
convolutive product of series).		pp. 348 – 353
6. Limits of real-valued functions,	Lecture, discussion, didactic	[4] pp.
characterization theorems. Continuous	proofs	
functions, characterization theorems.		
7. Differential calculus. Mean theorems	Lecture, discussion, didactic	[1] pp. 195-232
	proofs	or
		[4] pp. 409-420, 459-472, 486-
		507
8. Higher order derivatives; Taylor's theorem	Lecture, discussion, didactic	[1] pp. 233-263
and applications.	proofs	or
		[4] pag. 579-594
9. Sequences of functions (convergence and	Lecture, discussion, didactic	[4], pp. 427 – 441
uniform convergence; properties of the sum	proofs	
function).		
10. Series of functions (convergence and	Lecture, discussion, didactic	[4], pp. 361 – 365
uniform convergence; properties of the sum	proofs	
function).		
· ···· · -y ·		
11. Power series. Taylor's theorem	Lecture, discussion, didactic	[4],pp. 441 – 445
11.1 ower series. Taylor 5 theoreth	proofs	[-]/FF 12
12. The Riemann integral (definition,	Lecture, discussion, didactic	[4], pp. 365 – 384
characterizations of inerrability; properties of	proofs	[±], pp. 303 = 304
the Riemann integral)	proofs	
are memanii integralj	Lecture, discussion, didactic	[1] pp. 314-388
12 Dyimitiyog the Leibnia Maritan farmal	proofs	[1] pp. 314-300
13 Primitives, the Leibniz-Newton formula.		[4] == 270 204
7 A 1	Lecture, discussion, didactic	[4], pp. 379-391
14. Improper integrals	proofs	[-], PP

Bibliography

- 1. D. Andrica, D.I. Duca, I. Purdea, I. Pop: Matematica de baza, Editura Studium, Cluj-Napoca, 2004
- 2. W.W. Breckner: Analiza matematica. Topologia spatiului R^n, Universitatea din Cluj-Napoca, Cluj
- -Napoca, 1985
- 3. S. Cobzas: Analiza matematica (Calcul diferential), Presa Universitara Clujeana, Cluj-Napoca, 1997

- 4. D.I. Duca: Analiza matematica (vol. I), Casa Cartii de Stiinta, Cluj-Napoca, 2013
- 5. D.I. Duca, E. Duca: Exercitii si probleme de analiza matematica (vol. I), Editura Casa Cartii de Stiinta, Cluj-Napoca, 2007
- 6. D.I. Duca, E. Duca: Exercitii si probleme de analiza matematica (vol II), Editura Casa Cartii de Stiinta, Cluj
- -Napoca, 2009
- 7. M. Megan: Bazele Analizei matematice, vol. 1,2,3, Editura Eurobit, 1997, 1997, 1998
- 8. Gh. Siretchi: Calcul diferential si integral, vol. I si II, Editura Stiintifica si Enciclopedica, Bucuresti, 1985
- 9. V.A. Zorich: Mathematical Analysis, Springer, Berlin, 2004

8.2 Seminar / laboratory	Teaching methods	Remarks
1. The set of real numbers. Topology of the set	Discussions, problematisation,	[5] 1.2-1.4; 1.7-1.10; 1.12-1.16;
of real numbers.	self-tanking, team-work	2.2; 2.4-2.6; 2. 8-2.9; 2.11-2.32
2 Real number sequences; convergence of the monotone sequences.	Discussions, problematisation, self-tanking, team-work	[5] 3.24; 3.26; 3.33; 3.39; 3.43; 3.47; 3.54; 3.59; 3.67-3.73; 3.85; 3.90; 3.95; 3.99-3.108
3. Fundamental sequences. Series of real numbers.	Discussions, problematisation, self-thinking, team-work	List of problems edited by the
4. Series of real numbers.	Discussions, problematisation, self-thinking, team-work	lecturer List of problems edited by the lecturer
5. Limits of functions. Continuous functions	Discussions, problematisation, self-thinking, team-work	[5] 4.2-4.3; 4.7; 4.12; 4.16; 4.18; 4.22; 4.24-4.26; 4.41; 4.45; 4.47; 4.50; 4.56; 4.73-4.75; 4.79; 4.80; 4.84; 4.94 5.2; 5.8; 5.11; 5.15- 5.19; 5.22; 5.26; 5.29; 5.31; 5.35; 5.40; 5.41
6. Limits of real-valued functions,	Discussions, problematisation,	[3] 6.2; 6.14-6.17; 6.21; 6.26-6.32;
characterization theorems. Continuous	self-thinking, team-work	6.92-6.95; 7.10; 7.12-7.17; 7.24-
functions, characterization theorems.		7.36; 7.48; 7.52; 7.57-7.63
7. Differential calculus. Mean theorems	Discussions, problematisation, self-thinking, team-work	[3] 6.68-6.90; 6.169-6.187
8. Higher order derivatives; Taylor's theorem and applications.	Discussions, problematisation, self-thinking, team-work	[4] 1.2; 1.14; 1.20; 1.22; 1.32; 1.39-1.40; 1.65-1.66; 1.126; 2.6- 2.42; 2.46-2.51; 2.60; 2.68; 2.72- 2.74; 2.78; 2.82-2.89; 2.130- 2.131; 2.139; 2.147; 2.171; 2.224; 2.262; 2.303; 2.307; 2.314
9. Sequences of functions (convergence and uniform convergence; properties of the sum function).	Discussions, problematisation, self-thinking, team-work	[1] pp. 339-352
10. Series of functions (convergence and uniform convergence; properties of the sum function). Power series. Taylor's theorem	Discussions, problematisation, self-thinking, team-work	List of problems edited by the lecturer
	Discussions, problematisation,	List of problems edited by the
11. Power series.	self-thinking, team-work	lecturer
12. The Riemann integral (definition, characterizations of inerrability; properties of the Riemann integral)	Discussions, problematisation, self-thinking, team-work	[1] pag. 277-313
13. Primitives, the Leibniz-Newton formula.	Discussions, problematisation, self-thinking, team-work	[1] pag. 314-338
14. Improper integrals	Discussions, problematisation, self-thinking, team-work	[8] pag. 379-391

Bibliography

- 1. D. Andrica, D.I. Duca, I. Purdea, I. Pop: Matematica de baza, Editura Studium, Cluj-Napoca, 2004
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- 9. V.A. Zorich: Mathematical Analysis, Springer, Berlin, 2004

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 content of this course can be encountered in the syllabus of every respected university in land or abroad. It represents a basic part not only for mathematics teachers but also for researchers.

10. Evaluation

Activity type	10.1 Evaluation criteria	10.2 Evaluation methods	10.3 Percentage of final grade
	knowledge of the basic notions and results	Final written exam	60%
10.4 Course	knowledge of the proofs for the main theoretical results		
10.5 Seminar/laboratory	Homework including problems based on the theory presented at the lecture	Continuous evaluation during the seminar	20%
, .	application of the theoretical results to practical problems	quizzes during the lecture or the seminar	20%

- The definitions, the statement of the theoretical results and straight-forward applications
- Identification and proper selection of the solving methods for various practical problems

General label for Sustainable Development

² Keep only the labels that, according to the *Procedure for applying ODD labels in the academic process*, suit the discipline and delete the others, including the general one for Sustainable Development - if not applicable. If no label describes the discipline, delete them all and write "Not applicable.".

				9 INDUSTRY, INNOVATION AND INFRASTRUCTURE

Date: 11.04.2025

Signature of course coordinator

Lect. dr. Anca Grad

Signature of seminar coordinator

Lect. dr. Anca Grad

Date of approval: 25.04.2025

Signature of the head of department

Prof. dr. Andrei Mărcuș