SYLLABUS

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

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

2. Information regarding the discipline

2.1 Name of the							
discipline	discipline						
(en) Calculus 2 ((Di	Differential and integral calculus in R^n)			
(ro)	Analiză matematică 2 (Calcul diferențial și integral în R^n)						
2.2 Course coordinator			Tı	rif Tiberiu-Vasile			
2.3 Seminar coordinator							
2.4 Year of study 1	1 2.5	5 Semester	2	2.6. Type of	Exam	2.7 Type of	mandatory
				evaluation		discipline	
2.8 Code of the MLE0071					•		
discipline							

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

3.1 Hours per week	6	Of which: 3.2 course	3	3.3 seminar/laboratory	3
3.4 Total hours in the curriculum	84	Of which: 3.5 course	42	3.6 seminar/laboratory	42
Time allotment:					
					urs
Learning using manual, course support, bibliography, course notes					
Additional documentation (in libraries, on electronic platforms, field documentation)					10
Preparation for seminars/labs, homework, papers, portfolios and essays					20
Tutorship					6
Evaluation					10
Other activities:					

3.7 Total individual study hours	66
3.8 Total hours per semester	150
3.9 Number of ECTS credits	6

4. Prerequisites (if necessary)

4.1 curriculum	• Calculus 1 (Calculus in R)
4.2 competencies	 Logical thinking abilities, problematisation

5. Conditions (if necessary)

5.1 For the course	Classroom with adequate infrastrusture
5.2 For the seminar/lab activities	Classroom with adequate infrastrusture

6. Specific competencies aquired

Professional competencies '	 C1.4 Recognizing the main classes /types of mathematical problems and selecting the appropriate methods and techniques for their solving C2.1 Identifying the basic notions used to describe some processes and phenomena
Transversal competencies	CT1 Application of efficient and rigorous working rules, manifest responsible attitudes towards the scientific and didactic fields, respecting the professional and ethical principles

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

7.1 General objective of the discipline	• Getting to know the topolgy of the Euclidean space R ⁿ , the differential calculus of functions of several variables, as well as the different types of integrals for functions of several variables (multiple integrals, line integrals, surface integrals)
7.2 Specific objectives of the discipline	 Presenting the basic notions and results concerning the topology of the Euclidean space Rⁿ Presenting the basic notions and results concerning the differential calculus of functions of several variables
	 Presenting the different types of integrals for functions of several variables (multiple integrals, line integrals, and surface integrals)

8. Content

8.1 Course	Teaching methods	Remarks
1. Topology in \mathbf{R}^n : the Euclidean space \mathbf{R}^n (the inner product, the Euclidean norm, the Euclidean distance), the topological structure of \mathbf{R}^n (balls, neighbourhoods, interior points, adherent points, boundary points, and limit points, open and closed sets). Sequences in \mathbf{R}^n : convergent and Cauchy sequences, characterization of adherent points, of limit points, and of closed sets by means of sequences.	Lecture, discussion, proof, problematisation	[3], pp. 110 – 132 pp. 159 – 185 [8], pp. 269 – 275
2. Compact sets in \mathbb{R}^n : definition of compact sets, examples of compact sets in \mathbb{R}^n , characterization of compact sets in \mathbb{R}^n . Limits of vector functions of vector variable: definition of the limit, characterization of the limit by means of sequences, operations with functions having a limit.	Lecture, discussion, proof, problematisation	[3], pp. 132 – 142 pp. 185 – 187 pp. 232 – 244 [8], pp. 290 – 301
3. Continuity of vector functions of vector variable: definition of the continuity at a point, characterization of the continuity by means of sequences, operations with continuous functions, the Weierstrass theorem. Linear mappings and their norm.	Lecture, discussion, proof, problematisation	[8], pp. 348 – 353
4. Differentiability in R ⁿ : the derivative of a vector function of a real variable, the mean value theorem for vector functions of a real variable. Differentiability of vector	proof,	[5], pp. 393 – 404 pp. 413 – 417

functions of vector variable (definition of the Frechet		
differential, continuity of Frechet differentiable functions,		
derivative vs differential for vector functions of a real		
variable).		
5. Differentiability in \mathbf{R}^{n} : the directional derivative of a	Lecture, discussion,	[5], pp. 343 – 350
vector function of vector variable and its relationship with	proof,	pp. 417 – 422
the Frechet differential, partial derivatives and their	problematisation	PP. 17
relationship with the Frechet differential. The chain rule, the	problematisation	
differentiability of the inverse function.		
6. Differentiability in \mathbb{R}^n : mean value theorems for functions	Lastuma disaussian	[5] pp 422 441
	Lecture, discussion,	[5], pp. 422 – 441
of several variables. Functions of the class C ¹ . The local	proof,	
inversion theorem, the implicit function theorem.	problematisation	
7. Differentiability in \mathbf{R}^{n} : Lagrange multipliers, second order	Lecture, discussion,	[5], pp. 361 – 384
partial derivatives, the Schwarz and Young theorems	proof,	pp. 441 – 445
concerning the mixed partial derivatives. Necessary and	problematisation	
sufficient conditions for extrema. Higher order partial		
derivatives, Taylor's formula.		
8. The Riemann integral on a compact interval in R ⁿ :	Lecture, discussion,	[6], pp. 192 – 198
definition of the Riemann integral on a compact interval in	proof,	[10]
\mathbf{R}^{n} , Riemann integrability tests on a compact interval in \mathbf{R}^{n}	problematisation	[20]
(the Heine, Cauchy, and Darboux tests). Computation of	problematisation	
Riemann integrals on compact intervals by means of iterated		
integrals (the Fubini theorem).	T , 1' '	[C] 004 024
9. The Riemann integral on bounded sets in \mathbb{R}^n : computation	Lecture, discussion,	[6], pp. 224 – 234
of Riemann integrals on bounded sets in \mathbb{R}^n by means of	proof,	pp. 329 – 335
iterated integrals (the Fubini theorem). Change of variables	problematisation	[10]
in multiple integrals. Applications in physics of multiple		
integrals: centres of gravity and moments of inertia.		
10. Vector functions of bounded variation: definition,	Lecture, discussion,	[6], pp. 17, 21
examples, properties of the total variation. Additivity of the	proof,	[10], pp. 27 – 29
total variation with respect to the interval, the Jordan	problematisation	[11], pp. 114 – 115
reprezentation theorem, computation of the total variation for		
functions of the class C^1 .		
11. Line integrals: paths, examples, equivalent paths, curves	Lecture, discussion,	[6], pp. 135 – 145
and oriented curves. First degree differential forms.	proof,	[11], pp. 111 – 113
Integration of first degree differential forms along a path (the	problematisation	pp. 126 – 128
line integral of the second kind), mechanical work.	problematisation	[10]
	Lecture, discussion,	[6], pp. 205 – 213
12. Line integrals: the Green formula, integration of exact		
differential forms, the Leibniz-Newton formula, the Poincaré	proof,	[11], pp. 128 – 133
theorem concerning the integration of exact differential	problematisation	[10]
forms, mechanical work in the gravitational field.		
13. Surface integrals: parametrized surfaces, examples.	Lecture, discussion,	[6], pp. 306 – 314
Differential forms of the second degree and their integrals	proof,	[10]
over parametrized surfaces (surface integrals of the second	problematisation	
kind).		
14. The Stokes and the Gauss-Ostrogradski formulae.	Lecture, discussion,	[10]
	proof,	[6], pp. 351 – 355
	problematisation	
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Bibliography

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- 8. FITZPATRICK P.M.: Advanced Calculus: Second Edition, AMS, 2006.
- 9. HEUSER H.: Lehrbuch der Analysis, Teil 1, 11. Auflage, B. G. Teubner, Stuttgart, 1994; Teil 2, 9. Auflage, B. G. Teubner, Stuttgart, 1995.
- 10. MEGAN M.: Bazele analizei matematice, Vol. I + Vol. II, Editura EUROBIT, Timisoara, 1997. Vol. III, Editura EUROBIT, Timisoara, 1998.
- 11. NICULESCU C. P.: Calculul integral al funcțiilor de mai multe variabile. Teorie și aplicații. Editura Universitaria, Craiova, 2002.
- 12. RUDIN W.: Principles of Mathematical Analysis, 2nd Edition, McGraw-Hill, New York, 1964.

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8.2 Seminar / laboratory	Teaching methods	Remarks
1. The Euclidean space R ⁿ : problems concerning the Euclidean	Discussion,	The coordinator's
space \mathbf{R}^{n} .	problematisation	problem set
2. Compact sets in R ⁿ : problems concerning compact sets in	Discussion,	[3], pp. 57 – 60
\mathbf{R}^{n} .	problematisation	
3. Limits of vector functions of vector variable, continuity of	Discussion,	[3], pp. 31 – 32
vector functions of vector variable. Linear mappings and their	problematisation	[8], pp. 45 – 46
norm: computation of the norm for some concrete linear		
mappings.		
4. Computation of directional derivatives, partial derivatives,	Discussion,	[8], pp. 46 – 49
and differentials for concrete functions.	problematisation	
5. Differentials: study of the Frechet differentiability for	Discussion,	[8], pp. 50 – 56
concrete functions. Applications to the chain rule.	problematisation	
6. Mean value theorems for functions of several variables.	Discussion,	[8], pp. 56 – 69
Difeomorphisms and implicit functions.	problematisation	
7. Extrema for functions of several variables, higher order	Discussion,	[8], pp. 73 – 79
partial derivatives.	problematisation	
8. Computation of double integrals over rectangles.	Discussion,	[8], pp. 84 – 86
Computation of triple integrals over parallelepipeds. Double	problematisation	p. 91
and triple integrals over simple sets with respect to an axis.		
9. Computation of double integrals by means of change of	Discussion,	[8], pp. 87 – 91
variables (polar coordinates).	problematisation	
10. Computation of triple integrals by means of change of	Discussion,	[8], pp. 92 – 94
variables (spherical coordinates, cylindrical coordinates).	problematisation	
11. Problems concerning functions of bounded variation. Line	Discussion,	[1], pp. $5-44$
integrals of the first kind: definition, main theoretical results,	problematisation	pp. 166 – 185
computation of line integrals of the first kind along concrete		[2], pp. 44 – 48
paths.		[4], pp. 69 – 70
		[5], pp. 10 – 15
12. Line integrals of the second kind: computation of the	Discussion,	[1], pp. 185 – 228
integrals of certaind first degree differential forms along	problematisation	[2], pp. 49 – 55
concrete paths. Integration of some exact differential forms.		pp. 107 – 109
Applications to the Green formula.		[4], pp. 70 – 73
		p. 74
13. Computation of surface integrals of the first and of the	Discussion,	[2], pp. 91 – 96
second kind.	problematisation	pp. 101 – 104
		[4], p. 87 – 88
14. Problems concerning the Stokes and the Gauss-	Discussion,	[2], pp. 109 – 113
Ostrogradski formulae.	problematisation	

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- 2. CĂTINAȘ D. et al.: Calcul integral. Culegere de probleme pentru seminarii, examene şi concursuri. Editura U. T. Pres, Cluj-Napoca, 2000.
- 3. DE SOUZA P. N., SILVA J.-N.: Berkeley Problems in Mathematics. Springer, 1998.
- 4. DONCIU N., FLONDOR D.: Analiză matematică. Culegere de problema. Vol. 2, Editura All, București, 1998.
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9. Corroborating the content of the discipline with the expectations of the epistemic community, professional associations and representative employers within the field of the programme

The theme of this course (the topology of the Euclidian \mathbb{R}^n , the differential calculus of functions of several variables, functions of bounded variation, and various types of integrals for functions of several variables multiple integrals, line integrals, and surface integrals) is provided in the study program of to all major universities in Romania and the world. It is an indispensable part of preparing future math teachers, future mathematics researchers, and those working in other fields that directly apply mathematical methods.

10. Evaluation

Type of activity	10.1 Evaluation criteria	10.2 Evaluation methods	10.3 Share in grade
10.4 Course	 knowing the main notions and results knowing the proofs of the main theoretical results 	Midterm exam (mandatory)	50%
	- applying the theoretical results in solving concrete problems	Written exam at the end of the semester	50%
10.5 Seminar/lab	- solving concrete problems by using the theoretical results presented at the course		

10.6 Minimum performance standards

- The definitions of the basic notions, the statements of the main theoretical results, and the ability to apply these results in solving simple problems
- Identifying and selecting methods to address simple concrete problems

Date	Signature of course coording	ator Signature of seminar coordinat	: 01
30.4.2020			
Date of approval		Signature of the head of departament	