



Site: tbs.ubbcluj.ro

SYLLABUS Academic year 2022-2023

1. Information regarding the programme

1. Information regarding the program	ine
1.1. Higher education institution	Babeş-Bolyai University
1.2. Faculty	Faculty of Business
1.3. Department	Business
1.4. Field of study	Business Administration
1.5. Study cycle	Bachelor
1.6. Study programme / Qualification	Business Administration (English)

2. Information regarding the course

2.1. Name of the co	ours	e Applied n	Applied mathematics for economics				
2.2. Code		ILE0086	ILE0086				
2.3. Course coordin	nato	r	Assoc.prof. Gabriela PAETRUȘEL, PhD				
2.4. Seminar coord	2.4. Seminar coordinator Assoc.prof. Gabriela PETRUȘEL, PhD						
2.5. Year of study	1	2.6. Semester	I	2.7. Type of evaluation	Е	2.8. Type of course	compulsory

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

3.1. Hours per week	4	Of which: 3.2. lecture	2	3.3 seminar/laboratory	2
3.4. Total hours in the curriculum	56	Of which: 3.5. lecture	28	3.6. seminar/laboratory	28
Time allotment:					hours
Learning using manual, course support, by	ibliogr	aphy, course notes			14
Additional documentation (in libraries, on electronic platforms, field documentation)					
Preparation for seminars/labs, homework, papers, portfolios and essays					
Tutorship					
Evaluations					
Other activities:					
3.7. Total individual study hours					
3.8. Total hours per semester					
3.9. Number of ECTS credits					

4. Prerequisites (if necessary)

ii Trerequisites (ii necessi	mij)
4.1. curriculum	
4.2. competencies	

5. Conditions (if necessary)

5.1. for the course	classroom with computer and projector;
5.2. for the seminar /lab activities	classroom with computer and projector;





E-mail: secretariat.tbs@ubbcluj.ro
Site: tbs.ubbcluj.ro

6. Specific competencies acquired

	C1. Gathering, processing, and analysing data regarding the interaction between a company/ an
_ «	organisation and the external environment.
ona	C1.1. Explaining and interpreting the economic influence of the external environment on a company/ an
ssic	organisation.
fes	C1. 3. Assessing critically and constructively the way of explaining and/or solving problems referring to
Professional competencies	the economic influence of the external environment on a company/an organization.
	C2. Providing assistance for running a company/ an organisation as a whole.
	C2. 2. Explaining and interpreting the relationships among various entities in a company/ an organisation.
	CT. 1. Implementing ethical principles, norms, and values within one's own rigorous, efficient, and
S	responsible strategy of work.
sal	CT.2. Identifying the roles and responsibilities in a multispecialty team and implementing various
vers	relational techniques and efficient teamwork.
ans	CT. 3. Identifying various opportunities for continuing education and efficiently using learning resources
Transversal competencies	and techniques for their development.

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

7.1 General objective of the discipline	 acquire knowledge and skills in several areas of mathematics, economics and business critical applications; developing skills of mathematical modelling of business processes; communication skills in mathematical language;
7.2 Specific objective of the discipline	 the ability to use the mathematical language in understanding economic phenomena; the ability to interpret phenomena and economic trends through the mathematical apparatus; the ability to determine the optimal in an economic process; the ability to effectively use post-optimization techniques and parametric programming of economic process that can be transcribed into linear programming language; the ability to produce an optimal transport plan;

8. Content

8.1 Course	Teaching methods	Remarks
1. Real functions of one variables	interactive	one lecture
✓ the notion of function of one variable, the	discussion,	
table of variation, the graph;		
✓ the properties of real functions of one		
variable;		
2. Extreme values for real functions of one	interactive	one lecture
variable with applications in business	discussion,	
✓ Find the extreme points of real functions of		
one variable;		
✓ Find the maximum value of the economical		
functions of one variable;		





Str. Horea nr.7 Cluj-Napoca, 400174 Tel.: 0264599170 Fax: 0264590110

E-mail: secretariat.tbs@ubbcluj.ro Site: tbs.ubbcluj.ro

 3. Differential calculus ✓ differential of a real function of several variables; ✓ partial derivatives of first order; ✓ higher order partial derivatives; ✓ higher order differentials; 	interactive discussion,	one lecture
 4. Extreme values for real functions of several variables ✓ Find the extreme points of real functions of several variable with applications in economics; 	interactive discussion,	one lecture
5. Adjustment and interpolation of data with applications in business✓ data adjustment;✓ data interpolation;	interactive discussion,	one lecture
 6. Real n-dimensional vector space vector space Rⁿ ✓ linear dependence in Rⁿ ✓ basis in a vector space; ✓ the basis algorithm with applications; 	interactive discussion,	one lecture
 7. Linear equations and inequality systems ✓ how to solve a linear equation system using basis changing algorithm; ✓ how to solve linear inequality system; 	interactive discussion,	one lecture
 8. Linear programming problem ✓ mathematical modeling for the linear programming problem; ✓ solutions for a linear programming problem; ✓ graphical method and algebraic method; 	interactive discussion,	one lecture
 9. The Simplex Algorithm ✓ the rules of simplex algorithm method; 10. Duality in linear programming problem 	interactive discussion, interactive	one lecture
✓ dual problem;✓ dual simplex algorithm;	discussion,	one lecture
 11. Post-Optimization ✓ the problem of post-optimization; ✓ modifying the objective functions coefficients; 	interactive discussion,	one lecture
 12. Parametric programming problem ✓ the problem of parametric programming; ✓ using parameters as coefficients of objective function; 	interactive discussion,	one lecture





Site: tbs.ubbcluj.ro

13. Transportation problems with applications in	interactive	
business	discussion,	one lecture
✓ construction of transportation problem;		
✓ solutions of a transportation problem;		
✓ solving methods;		
14. Revision	interactive	one lecture
1. solving a model for final exam;	discussion,	

Bibliography:

- **1.** Cristian Chifu, Gabriela Petrusel, *Matematica aplicata in administrarea afacerilor*, Casa Cartii de Stiinta, 2012.
- 2. Chifu I.C., *Matematici pentru economiști*, Ed. Alma Mater, Cluj-Napoca, 2006.
- **3.** Chifu-Oros I. C., *Matematici economice, Analiză matematică, Curs pentru studenții anului I,* Alma Mater, Cluj-Napoca, 2003.
- **4.** Chifu-Oros I.C., Luca I.T., *Matematici Economice. Elemente de Programare Liniară și Teoria Probabilităților*, Presa Universitară Clujeană, Cluj-Napoca, 2004, pg. 1-16.
- 5. Mureşan A. S., Mihoc M.,..., Matematici pentru economişti, vol. I, Ed. Dacia, Cluj-Napoca, 2000.
- **6.** Wilkes M., *Mathematics for Business, Finance and Economics*, International Thomson Business Press, 1999.

	ſ	ſ
8.2. Seminar	Teaching method	Remarks
1. Real functions of one variables	exercise, case study	
\checkmark the notion of function of one variable, the		one seminar
table of variation, the graph		
✓ the properties of real functions of one		
variable;		
2. Extreme values for real functions of one	exercise, case study	one seminar
variable with applications in business	,	
✓ Find the extreme points of real functions		
of one variable;		
✓ Find the maximum value of the		
economical functions of one variable;		
3. Differential calculus	exercise, case study	one seminar
✓ differential of a real function of several	exercise, case study	one semma
variables;		
✓ partial derivatives of first order;		
✓ higher order partial derivatives;		
✓ higher order differentials;		
4. Extreme values for real functions of several	avancias assautudu	
	exercise, case study	one cominer
variables		one seminar
Find the extreme points of real functions		
of several variable with applications in		
economics;		
5. Adjustment and interpolation of data with	exercise, case study	
applications in business		one seminar
✓ data adjustment;		
✓ data interpolation;		





Site: tbs.ubbcluj.ro

 6. Real n-dimensional vector space vector space Rⁿ ✓ linear dependence in Rⁿ ✓ basis in a vector space; ✓ the basis algorithm with applications; 	exercise, case study	one seminar
 7. Linear equations and inequality systems ✓ how to solve a linear equation system using basis changing algorithm; ✓ how to solve linear inequality system; 	exercise, case study	one seminar
 8. Linear programming problem ✓ mathematical modeling for the linear programming problem; ✓ solutions for a linear programming problem; ✓ graphical method and algebraic method; 	exercise, case study	one seminar
9. The Simplex Algorithm ✓ the rules of simplex algorithm method;	exercise, case study	one seminar
10. Duality in linear programming problem✓ dual problem;✓ dual simplex algorithm;	exercise, case study	one seminar
 11. Post-Optimization ✓ the problem of post-optimization; ✓ modifying the objective functions coefficients; 	exercise, case study	one seminar
 12. Parametric programming problem ✓ the problem of parametric programming; ✓ using parameters as coefficients of objective function; 	exercise, case study	one seminar
 13. Transportation problems with applications in business ✓ construction of transportation problem; ✓ solutions of a transportation problem; ✓ solving methods; 	exercise, case study	one seminar
14. Revision ✓ review exercises and problems	exercise, case study	one seminar

- 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 content is correspondence with what is done in other universities in the country and abroad.
- To adapt to the market demands of the contents meetings were held with representatives of the business community.





Str. Horea nr.7 Cluj-Napoca, 400174 Tel.: 0264599170 Fax: 0264590110

E-mail: secretariat.tbs@ubbcluj.ro Site: tbs.ubbcluj.ro

10. Evaluation

- The same evaluation criteria hold for all exams sessions;
- In order to be able to cumulate the points obtained during the semester, it is mandatory to obtain minimum 5 (five) in the final exam.

obtain minimum 5 (five) in the final exam.			
Type of activity	10.1 Evaluation criteria	10.2 Evaluation methods	10.3 Share in the grade (%)
10.4 Course	 correct logical and coherent application of the concepts learned logical and accurate explanation and interpretation of the results; 	final exam	50%
	 the ability to apply concepts learned in practice correct logical and coherent 	Applicative activities (projects, essays, reports, etc.)	20%
	 application of the concepts learned economic explanation of the 	control papers	20%
	results; interest in the individual preparation throughout the whole semester	the active participation in seminars	10%

10.6 Minimum performance standards

- ➤ Knowledge of the fundamental concepts and their applicate examples;
- The economic interpretation of the results.

Date 03.05.2022

Signature of course coordinator Conf.dr. Gabriela PETRUŞEL

Signature of seminar coordinat Conf.dr.Gabriela PETRUŞEL

Date of approval 20.05.2022

Signature of the head of department Prof.dr. Cristian Ioan CHIFU