

UNIVERSITATEA "ALEXANDRU IOAN CUZA" din IAȘI PER LIBERTATEM AD VERITATEM

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COURSE OUTLINE

1. Information about the program

1.1 Higher education institution	"Alexandru Ioan Cuza" University of Iaşi
1.2 Faculty	Faculty of Economics and Business Administration
1.3 Departament which provides the discipline	Accounting, Economic Informatics and Statistics
1.3 Departament which benefits	Management, Marketing and Business Administration
1.4 Field of study	Business Administration
1.5 Cycle of study	Bachelor
1.6 Study program / Qualification	Business Administration

2. Information about the course

2.1 Course title		Mat	Mathematics applied in economics				
2.2 Course coordinator		Lec	Lecturer Teodor – Marius SPÎNU, PhD				
2.3 Seminar coordinator		Lec	Lecturer Teodor – Marius SPÎNU , PhD				
2.4 Year of study	1	2.5 Semester	1	2.6 Type of evaluation*	М	2.7 Course status**	С

* MT-miD-TERM, O-ORAL EXAM, E-EXAM, M-MIXED; ** C-compulsory/O-optional/E-elective

3. Estimated time allocation (hours per semester and teaching activities)

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4	out of which: 3.2 course	2	3.3 seminar / laboratory	2
56	out of which: 3.5 course	28	3.6 seminar / laboratory	28
				h
se ma	terials, bibliography and otl	her		24
on e	ectronic platforms and on t	he fie	ld	6
Preparing seminars/laboratories, assignments, papers, portfolios and essays				
Tutorship				
Examination				
Other activities: Final preparing for Partial Evaluation Tests (PET)				
2.7 Total hours of individual study				
3.7 Total hours of individual study				
3.8 Total hours per semester				
3.9 Number of credits				
	4 56 se ma on el ssigni	4 out of which: 3.2 course 56 out of which: 3.5 course 56 se materials, bibliography and other on electronic platforms and on the ssignments, papers, portfolios ar	4out of which: 3.2 course256out of which: 3.5 course28se materials, bibliography and other on electronic platforms and on the fie ssignments, papers, portfolios and ess	4 out of which: 3.2 course 2 3.3 seminar / laboratory 56 out of which: 3.5 course 28 3.6 seminar / laboratory 56 out of which: 3.5 course 28 3.6 seminar / laboratory se materials, bibliography and other on electronic platforms and on the field ssignments, papers, portfolios and essays

4. Prerequisites (if applicable)

4.1 Referring to curriculum	Mathematics (Algebra) of 9-th to 12-th class from high school
4.2 Referring to competences	Matrices and theory of linear systems.

5. Conditions (if applicable)

5.1 For the course	Video-projector and blackboard
5.2 For the seminar / laboratory	Video-projector and blackboard



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6. Specific competences accumulated

Professional competencies	 C1.3 Implementing the adequate tools for analysing the relationship of influence of the external environment on the enterprise/organisation (1credits); C1.4 The critical constructive assessment of the explanation and/or resolution of a problem concerning the economic influence of the external environment on the enterprise/organisation (1 credits); C2.1. Identifying economic concepts and theories related to the enterprise/organisation (1 credits); C3.4. The critical constructive assessment of the explanation and/or resolution of a problem concerning the activity and management of a subsidiary of the enterprise/organisation (1 credits);
Transversal competencies	CT3 – Identifying ongoing training opportunities and efficient use of learning resources and techniques for self-development (1 credits);

7. Co	urse ob	jectives (based on specific competencies accumulated)
_	À	The aim of the course is to teach students the methods of mathematical analysis and modelling of economic phenomena.
.1 General objective	\rightarrow	Students must learn how to identify the types of economic phenomena which can be accompanied by mathematical solving models and to choose the appropriate method of investigation, mathematical modelling and resolution.
7.1 do	A	An essential aim of the course is students' identification of work hypotheses, logical and rigorous reasoning, accurate contextual analysis of the resulting conclusions as well as their appropriate implementation method within the context of an economic/financial/banking phenomenon.
	After suc	ccessfully completing this course, students will be able to:
	•	mathematically model an important type of economic phenomena;
s <u>c</u>	•	implement mathematical methods of optimisation of linear programming problems;
cif ve	•	use SIMPLEX type solving algorithms;
7.2 Specific objectives	•	use mathematical methods in the context of other study subjects and understand the logic of applying specific
S S		concepts and/or indices to the general economic field and the specific financial and banking ones;
7.2 ob	•	solve optimisation problems of various types of economic phenomena using differential calculus;
	•	identify, undestand and implement approximation (adjustments, interpolations) methods for particular economic and financial phenomena and problems.

8.1	Course	Teaching methods	Observations (time and bibliography)
1.	Linear spaces. Definitions, general concepts.	Interactive course, heuristic conversation	2 hours [1] chapters 4.1, 4.2, (2) chapter 2.1
2.	Linear dependence and independence, fundamental properties. Particular cases.	Interactive course, heuristic conversation	2 hours [1] chapters 4.1, 4.2, 4.3, 4.4 (2) chapters 2.1 - 2.3
3.	Basis, dimension, coordinates. Particular cases.	Interactive course, heuristic conversation	[1] chapters 4.1, 4.2, 4.4, 4.5 (2) chapters 2.1, 2.2
4.	Change of basis. Substitution lemma.	Interactive course, heuristic conversation	2 hours [1] chapters 4.4, 4.5, 4.6, 4.10 (2) chapters 2.2, 2.3, 2.6
5.	Linear forms. Linear programming problems (LPP). Economical problem and its mathematical models.	Interactive course, heuristic conversation	2 hours [1] chapters 4.10, 5.1, 5.3, 5.4 [2] chapters: 3.1, 3.2 (1) chapters: 5.1, 5.2 (2) chapter: 3.1



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6.	Fundamental theorems and general properties at LPP.		Interactive course heuristic conversation	2 hours [2] chapters: 3.1, 3.2 (1) chapters: 5.1, 5.2 (2) chapter: 3.1
7.	Overview and the algebra of the Simplex alghoritm.		Interactive course heuristic conversation	2 hours [2] chapters: 4.1, 4.2, 4.3 (1) chapters: 6.1, 6.2 (2) chapter: 3.2
8.	The two-phases method. The transportation problems (The two-phases method) and the transportation problems (The transport the transport to the	P)	Interactive course, heuristic conversation	2 hours [2] chapters: 4.4, 4.5 (1) chapters: 5.2, 7.1, 7.2 (2) chapters: 3.2.3, 3.3
9.	The algebric alghoritm to solve equilibrate transportation (ETP).	problems	Interactive course, heuristic conversation,	2 hours [2] chapters: 4.4, 4.5 (1) chapters: 5.2, 7.1, 7.2 (2) chapter: 3.3.2
10.	Non-equilibrate transportation problems (NTP) and the permethod.	erturbation	Interactive course, heuristic conversation,	2 hours [2] chapters: 4.4, 4.5 (1) chapters: 5.2, 7.1, 7.2 (2) chapter: 3.3.2
11.	Introduction to Markov processes (chains) theory.		Interactive course, heuristic conversation,	[2] chapters: 8.1 [3] chapters: 9.1 (1) chapters: 5.2, 7.1, 7.2 (2) chapter: 3.3.2
12.	Properties of Markov chains. Regular Markov chains.		Interactive course, heuristic conversation,	2 hours [2] chapters: 8.1 [3] chapters: 9.2 (1) chapters: 5.2, 7.1, 7.2 (2) chapter: 3.3.2
13.	Stationary state and stationary transition matrix for regula chains.	ar Markov	Interactive course, heuristic conversation,	2 hours [2] chapters: 8.1 [3] chapters: 9.2 (1) chapters: 5.2, 7.1, 7.2 (2) chapter: 3.3.2
14.	Absorbing Markov chains		Interactive course, heuristic conversation,	2 hours [2] chapters: 8.1 [3] chapters: 9.3 (1) chapters: 5.2, 7.1, 7.2 (2) chapter: 3.3.2
Comp [1 [2 [3 [3 [3 [3 [3 [4] (1 (1 (1) (1) (1) (1) (1) (1) (1) (1) (2) Diaconița, V., Rusu, Gh., Spînu, T.M., "Matematici	nathematics & Mathematics fo Education, Inc., s", Mcgraw-H aplicate în eco aplicate în eco	its applications", tenth edir r Business, Economics, Li U.S.A., 2008; ill, Inc.,USA, 1985; pnomie", Ed. Sedcom Libris pnomie – teste grilă", Ed. S	fe Sciences and Social s, Iaşi, 2004; sedcom Libris, Iaşi, 2005;
8.2	Seminar / Laboratory	Tead	ching methods	Observations (time and bibliography)
1.	Elementary transformations (ET). Gauss – Jordan elimination method, reduced row-echelon form at a matrix.		nversation, problem solving method, ase study method	2 hours [1] chapters: I.1 - I.6, 4.6 [2] chapters: 2.1, 22, 2.5 [3] chapters: 4.1 - 4.3 (1) chapters: 3.3, 3.5



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2.	Application of ET in matrix operations (determined the rank of an matrix and computed the inverse matrix of an non-singular/non-degenerate square matrix.	heuristic conversation, problem solving method, case study method	2 hours [1] chapter: 1.1 – 1.7 [2] chapters: 2.1, 24, 2.5 [3] chapters: 4.3 – 4.4 (1) chapter: 3.3 (3) chapter: 1.2
3.	Gauss-Jordan method for solving the system of linear equations. Explicite forms at a system of linear equations, basic solutions.	heuristic conversation, problem solving method, case study method	2 hours [1] chapter: 1.1 – 1.7 [2] chapters: 2.1, 2.4, 2.5 [3] chapters: 4.4 – 4.5 (1) chapter: 3.3 (3) chapter: 1.2
4.	Linear dependence and independence, fundamental properties. Basis, dimension, coordinates.	heuristic conversation, problem solving method, case study method	2 hours [1] chapters: 4.1,4.2,4.4,4.5 (2) chapters: 2.1 - 2.3 (3) chapter: II.1
5.	Change of basis. Substitution lemma.	heuristic conversation, problem solving method, case study method	2 hours [1] chapters 4.4, 4.5, 4.6 (2) chapters 2.2, 2.3
6.	Linear programming, a geometrical approach (n=2)	heuristic conversation, problem solving method, case study method	2 hours [2] chapters: 3.1, 3.2 [3] chapters: 5.1-5.3 (1) chapter: 5.3 (3) chapter: 1.3
7.	Mathematical models of economic problems.The Simplex table and the Simplex alghoritm.	heuristic conversation, problem solving method, case study method	[2] chapters: 4.1, 4.2, 4.3 [3] chapters: 6.1, 6.2 (1) chapters: 6.1, 6.2 (2) chapter: 3.2 (3) chapters: III.1, III.2
8.	Solving LPP with the Simplex alghoritm. The two- phases method.	heuristic conversation, problem solving method, case study method	[2] chapters: 4.1, 4.2, 4.3 [3] chapters: 6.3, 6.4 (1) chapters: 6.1, 6.2 (2) chapter: 3.2 (3) chapters: III.1, III.2
9.	The two-phases method. The algebric alghoritm to solve TP.	heuristic conversation, problem solving method, case study method	2 hours [2] chapters: 4.4, 4.5 (1) chapters: 5.2, 7.1, 7.2 (2) chapter: 3.3.2 (3) chapter: III.8
10.	Non-equilibrate TP. The perturbation method.	heuristic conversation, problem solving method, case study method	2 hours [3] chapters: 6.1,6.2 (2) chapters: 4.1, 4.2, 4.6
11.	Economical problems modeling with Markov chains. Transition diagram and transition probability matrix.	heuristic conversation, problem solving method, case study method	2 hours [2] chapters: 8.1 [3] chapters: 9.1 (1) chapters: 5.2, 7.1, 7.2 (2) chapter: 3.3.2
12.	Regular Markov chains. Stationary state.	heuristic conversation, problem solving method, case study method	2 hours [2] chapters: 8.1 [3] chapters: 9.2 (1) chapters: 5.2, 7.1, 7.2 (2) chapter: 3.3.2
13.	Stationary state. Absorbing Markov chains.	heuristic conversation, problem solving method, case study method	2 hours [2] chapters: 8.1 [3] chapters: 9.2 (1) chapters: 5.2, 7.1, 7.2 (2) chapter: 3.3.2
14.	Absorbing Markov chains: standard form, fundamental matrix, limiting matrix.	heuristic conversation, problem solving method, case study method	2 hours [2] chapters: 8.1 [3] chapters: 9.3 (1) chapters: 5.2, 7.1, 7.2 (2) chapter: 3.3.2



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Bibliography:

Compulsory reading:

[1] Anton, H., "Elementary linear algebra", 5-th edition, WIE, New York, 1987;

[2] Goldstein, L.J., Schneider, D.I., Siegel, M.J., Finite mathematics & its applications", tenth edition, Pearson Prentice Hall, USA, 2010;

[3] Barnett, R. A., Ziegler, M. R., Byleen, K. E., "Finite Mathematics for Business, Economics, Life Sciences and Social Sciences" – 11-th edition, Prentice-Hall, Inc., Pearson Education, Inc., U.S.A., 2008;

Optional reading:

(1) Budnick, F.S., "Finite mathematics with applications", Mcgraw-Hill, Inc., USA, 1985;

- (2) Diaconita, V., Rusu, Gh., Spînu, T.M., "Matematici aplicate în economie", Ed. Sedcom Libris, Iași, 2004;
- (3) Diaconita, V., Rusu, Gh., Spînu, T.M., "Matematici aplicate în economie teste grilă", Ed. Sedcom Libris, Iași, 2005;
- (5) Diaconiţa, V., "Matematici aplicate în economie probleme şi exerciţii", Ed. Paralela 45, Piteşti, 2002;
 (6) Chiriţă, S., "Probleme de matematici superioare", Ed. Did. şi Pedag., Bucureşti, 1989;

9. Bridging course content with the expectations of the community, professional associations and representative employers in the field of the program

On an annual basis, the course content is discussed with the representatives of the business environment, who hire or could hire graduates from this program, while students are required to provide feedback (on-line, anonymous) after each semester about the course structure, teaching methods, as well as strengths / weaknesses (after the final evaluation).

10. Evaluation

Type of activity	10.1 Evaluation criteria	10.2 Evaluation methods	10.3 Allocation to the final grade (%)
10.4 Course	Theoretical and applied knowledge	exam, during session period	50%
10.5 Seminar/ Laboratory	Applied / practical knowledge	two test papers (partials exams), during the semester	50%
 FM the partial evaluation you failed! You ca the exam mark (Ex) 	s arithmetic average ratio of the exa = ½*(EVP + EX) n mark (EVP) must be minimum 4,0 n repeat the activities at this cours must be minimum 5,00 points (out opeat once the exam in re-examinat	00 points (out of 10). (<u>Warning:</u> F se/discipline <u>only</u> the next year!! of 10). (<u>Warning:</u> Ex \leq 4.99 mea	EVP ≤ 3.99 means !) ns you failed the
the activities at thi Note:	s course/discipline <u>only</u> the next ye		
	i's computed using the next formula: EX=0,20 * TM + 0,80 * PM (2 hours will l	be the maximum time allocated for the	e final exam!)
 b) The partial evaluation exams) taken during t 	mark (EVP) it's compute as weighted av he semester. The calculation formula it i VP=0,35 * EVP1+0,65 * EVP2 (1 hour	rerage ratio at the marks of the two tests: s:	st papers (partial
,	st paper are computed using the next for VP1,2= 0,25 * TM + 0,75 * PM	rmula:	
	he marks for the two partial tests paper	s which will be helded in the 6/7-th a	nd 10/11-th week of th
PM represent the mark	c obtein for the correct answers of the tl c for solving practical applications/exe aver practical apilications which are pre- ted by the solution of the s	rcises/problems which you will be so	olve in writing.

It's also possible to have practical aplications which are presented also as multiple choice answers applications (to can solve the practical applications issues you will be solved in writing the problem, and after that you must to compare yours obteined results with the answers which are given in the initial text of the problem to choose the correct one).

If (by pandemic Covid 19 reasons), the exams must be taken on-line (on the MOODLE Platform of FEAA) then after you solve the practical problem on paper, you will must to take a picture of the proofness and transforme it into a PDF file (instructions will be available and posted on Portal FEAA). Then, the PDF file will be attach to the subject (on Moodle platform of FEAA).



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Date 24 september, 2021 Course coordinator Lecturer Teodor-Marius SPÎNU, Ph.D. Seminar coordinator Lecturer Teodor-Marius SPÎNU, Ph.D.

Date of approval in the departament 28 september 2021

Head of departament which provides the discipline Professor Florin DUMITRIU, PhD

Head of departament which provides the discipline Associated Professor Neştian Ştefan - Andrei, PhD