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SYLLABUS

Academic year 2024-2025

1. Information regarding the programme

	g
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 th	ie	Financia	Financial and actuarial mathematics				
course		1 Indiancia	rmanciai and actuariai mathematics				
2.2. Code		ILE0082	ILE0082				
2.3. Course coo	rdi	nator		Assoc.prof. Gabriela Petrușel, PhD			
2.4. Seminar co	. Seminar coordinator Assoc.prof. Gabriela Petruşel, PhD						
2.5. Year of	2	2.6.	Т	2.7. Type of evaluation	\overline{C}	2.8. Type of	elective
study		Semester	1	evaluation	C	course	elective

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

3.1. Hours per week	3	Of which: 3.2.	2	3.3	
3.1. Hours per week	3	lecture		seminar/laboratory	
3.4. Total hours in the	42	Of which: 3.5.	28	3.6.	
curriculum	42	lecture	⊿ 0	seminar/laboratory	
Time allotment:	_	•			
Learning using manual, course	suppo	rt, bibliography, co	urse	notes	
Additional documentation (in lil	oraries	s, on electronic plat	forms	s, 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					





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4. Prerequisites (if necessary)

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	classroom with computer and projector;
activities	

6. Specific competencies acquired

<u> 0. Sp</u>	ecinic competencies acquired
	C1. Gathering, processing, and analysing data regarding the interaction between a
] SS	company/ an organisation and the external environment.
na	C1.3. Assessing critically and constructively the way of explaining and/or solving
Sio	problems referring to the economic influence of the external environment on a
fes	company/an organization.
Professional competencies	C2. Providing assistance for running a company/ an organisation as a whole.
H CC	C2.2. Explaining and interpreting the relationships among various entities in a
	company/ an organisation.
S	CT1. Implementing ethical principles, norms, and values within one's own
al cie	rigorous, efficient, and responsible strategy of work.
Transversal competencies	
ısv	
ran	
Ξ C	

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

7.1 General objective	 acquire knowledge and skills in several areas of 	
of the discipline	mathematics, economics and business critical applications;	
-	 developing skills of mathematical modelling of business 	
	processes;	
	 communication skills in mathematical language; 	
7.2 Specific objective	the ability to understand the concept of financial	
of the discipline	transaction;	
•	the ability to use the mathematical language in	
	understanding economic phenomena;	
	 the ability to interpret phenomena and economic trends 	
	through the mathematical apparatus;	

8. Content





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1. Reviewing concepts of financial	interactive	one lecture
mathematics	discussion,	
✓ The notion of simple interest;		
✓ The elements of simple interest;		
✓ Another formula for simple interest;		
✓ Number and divisor method;		
2. Simple interest rate operations	interactive	one lecture
✓ Average replacement amount;	discussion,	
✓ Average replacement maturity;		
✓ Average replacement percentage;		
3. The notion of compound interest	interactive	
✓ The elements of compound interest;	discussion,	one lecture
✓ Real percentage, nominal percentage		
and instant interest;		
4. Operations with compound interest rate	interactive	one lecture
✓ Average replacement amount;	discussion,	
✓ Average replacement maturity;		
✓ Average replacement percentage;	:	
5. Discount operations	interactive	one lecture
✓ simple discount	discussion,	
✓ compound discount	interactive	one lecture
6. Real discount percentage✓ Operations equivalent under discount		one lecture
	discussion,	
7. Installment payments	interactive	one lecture
✓ Impressed annuities;	discussion,	
8. Temporary anticipated annuities	interactive	one lecture
	discussion,	
9. Impacted fractionalities	interactive	one lecture
•	discussion,	
10.Mixed staggered payments -Revision	interactive	one lecture
10.1. Invoid stagger ou payments The vision	discussion,	one rectare
14 D	·	
11. Repayment of the single payment	interactive	one lecture
	discussion,	
12.Repayment instages	interactive	one lecture
	discussion,	
13 Revision	interactive	one lecture
solving a model for the final written test	discussion,	0110 1000410
14. Final written test	interactive	one lecture
14.1 Hidi Willien lest		one recture
	discussion,	

Bibliography:

1. Horiana Tudor, Ovidiu Popescu, *Matematici financiare si actuariale,* Editura Albastra, 2004 220 p.





- 2. Diana Andrada Filip Matematici financiare si actuariale
- **3.** Cristian Chifu, Gabriela Petrusel, *Matematica aplicata in administrarea afacerilor*, Casa Cartii de Stiinta, 2012.
- **4.** Wilkes M., *Mathematics for Business, Finance and Economics*, International Thomson Business Press, 1999.

8.2. Seminar	Teaching method	Remarks
 1. Reviewing concepts of financial mathematics ✓ The notion of simple interest; ✓ The elements of simple interest; ✓ Another formula for simple interest; ✓ Number and divisor method; 	exercise, case study	one seminar
 2. Simple interest rate operations ✓ Average replacement amount; ✓ Average replacement maturity; ✓ Average replacement percentage; 	exercise, case study	one seminar
 3. The notion of compound interest ✓ The elements of compound interest; ✓ Real percentage, nominal percentage and instant interest; 	exercise, case study	one seminar
 4. Operations with compound interest rate ✓ Average replacement amount; ✓ Average replacement maturity; ✓ Average replacement percentage; 	exercise, case study	one seminar
5. Discount operations✓ simple discount;✓ compound discount;	exercise, case study	one seminar
6. Real discount percentage✓ Operations equivalent under discount;	exercise, case study	one seminar
7. Installment payments✓ Impressed annuities;	exercise, case study	one seminar
8. Temporary anticipated annuities	exercise, case study	one seminar
9. Impacted fractionalities	exercise, case	one seminar





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	study	
10.Mixed staggered payments - Revision	exercise, case study	one seminar
11. Repayment of the single payment	exercise, case study	one seminar
12. Repayment instages	exercise, case study	one seminar
13.Revision solving a model for the final written test	exercise, case study	one seminar
14. Final written test	exercise, case study	one seminar

Bibliography:

- **1.** Horiana Tudor, Ovidiu Popescu, *Matematici financiare si actuariale,* Editura Albastra, 2004 220 p.
- 2. Diana Andrada Filip Matematici financiare si actuariale
- **3.** Cristian Chifu, Gabriela Petrusel, *Matematica aplicata in administrarea afacerilor*, Casa Cartii de Stiinta, 2012.
- **4.** Wilkes M., *Mathematics for Business, Finance and Economics*, International Thomson Business Press, 1999.
- 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.





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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.

Type of activity	10.1 Evaluation	10.2 Evaluation	10.3 Share in
	criteria	methods	the grade (%)
10.4 Course	 correct logical and coherent application of the concepts learned logical and accurate explanation and interpretation of the results; 	Written test	60%
	 the ability to apply concepts learned in practice correct logical and coherent application of the concepts learned economic explanation of the results; interest in the individual preparation throughout the whole semester 	Applicative activities (projects, essays, reports, etc.) the active participation in seminars	30%

10.6 Minimum performance standards

Knowledge of the fundamental concepts and their application examples;

> The economic interpretation of the results.

Date	Course coordinator	Seminar coordinator
02.04.2024	Conf.dr. Gabriela PETRUŞEL	Conf.dr. Gabriela PETRUŞEL
Date of approval		Head of department
17.04.2024		Prof.dr. Ioan Cristian CHIFU





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