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Syllabus Academic year 2022-2023

1. Information regarding the programme

1. Information regarding the programme		
1.1. Higher education institution	Universitatea Babeş-Bolyai	
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

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2.1. Name of the course	Business Applied Statistics				
2.2. Code	ILE0047				
2.3. Course coordinator Assoc.prof Gabriela Petrușel, PhD					
2.4. Seminar coordinator Assoc.prof. Gabriela Petruşel, PhD			PhD		
2.5. Year of study 1 2.6.	Semester I	II 2.7. Type of evaluation	Е	2.8. Type of course	compulsory

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

3. Total estimated time (notify 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:	-				ore
Learning using manual, course support, l	ibliogr	aphy, course notes			14
Additional documentation (in libraries, o	n electi	onic platforms, field doo	cument	tation)	14
Preparation for seminars/labs, homework, papers, portfolios and essays				28	
Tutorship					2
Evaluations				2	
Other activities:				9	
3.7. Total individual study hours				69	
3.8. Total hours per semester				125	
3.9. Number of ECTS credits				5	

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 activities	classroom with computer and projector;





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6. Specific competencies acquired

Professional competencies	 gathering, processing, and analyzing data regarding the interaction between a company/ an organization and the external environment; providing assistance for running a company/ an organization as a whole; using databases specific to business administration.
Transversal competencies	 implementing ethical principles, norms, and values within one's own rigorous, efficient, and responsible strategy of work; identifying the roles and responsibilities in a multispecialty team and implementing various relational techniques and efficient team work; identifying various opportunities for continuing education and efficiently using learning resources and techniques for their development.

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

7.1. General objective of the course	 acquire knowledge and skills in several areas of mathematics, economics and business critical applications; learning the fundamentals of probability;
	 communication skills in probability and statistical language
7.2. Specific objective of the course	 Learning key concepts of probability theory; Understanding of some concepts like experiment, event, probability of an event; Understand random variable as numerical description of the outcome of an experiment; Understand the importance of studying the probability distributions; The ability to apply statistical techniques in marketing, finance, economics, etc. Learning different ways of organizing, analyzing, presenting and interpreting statistical data; Learning the main parameters characterizing a statistical series and understand their importance in the study series.

8. Content

8.1. Course	Teaching method	Remarks
	interactive	Events. Combination of
Basic probability concept	discussion	events. Event probability
1. Basic probability concept		Conditional probability
		Independent events
	interactive	Binomial scheme
	discussion	Polynomial scheme
2. Classical probability scheme		Hyper geometric scheme
		Poisson's scheme
		Pascal's scheme





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	interactive	•	Distribution
	discussion	•	Cumulative probability
3. Discrete random variables			function
		•	Expected value, variance,
			standard deviation
	interactive	•	Distribution
	discussion	•	Cumulative probability
4. Continuous random variables			function
		•	Expected value, variance,
			standard deviation
	interactive	•	Binomial distribution
5. Discrete probability distributions	discussion	•	Hyper geometric distribution
		•	Poisson distribution
	interactive	•	Uniform distribution
	discussion	•	Exponential distribution
		•	Gamma distribution
		•	Beta distribution
6. Continuous probability distribution		•	Log-normal distribution
		•	Traingular distribution
		•	Normal distribution
		•	Gosset distribution
	interactive	•	Helmert-Pearson distribution
7. Continuous probability distribution	discussion	•	Normal distribution
	interactive	•	Convergence notions
8. Random variables sequences	discussion		Law of large numbers
o. Random variables sequences	GIBCUBBION		Limit theorems
	interactive	•	Data
	discussion		Element
9. Basic concept of descriptive statistics			Population
2. Dasie concept of descriptive statistics			Sample
			Variable
	interactive	•	Tabulation
10. Organizing data. Frequencies. Tables.	discussion		Crosstabulation
	interactive	•	Barchart
	discussion		Piechart
11. Organizing data. Charts and Graphs			Histogram
		•	Frequency poligon
	interactive	•	Mean value
	discussion	•	Median
12. Describing data. Central tendency. Location.		•	Mode
		•	Quartiles
	interactive	•	Variance
13. Describing data. Variability	discussion		Standard deviation
13. Describing data. Variability			Interquartile range
	1		interquartife range





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14. Revision		
Bibliography	Learning, London, 2001.	liams T., Quantitative Methods for Business, Thomas aciples of Applied Statistics, Second Edition, Thomas

8.2. Seminar / laboratory	Teaching method	Remarks
Basic probability concept	exercises, case study	 Events. Combination of events. Event probability Conditional probability Independent events
2. Classical probability scheme	exercises, case study	 Binomial scheme Polynomial scheme Hyper geometric scheme Poisson's scheme Pascal's scheme
3. Discrete random variables	exercises, case study	 Distribution Cumulative probability function Expected value, variance, standard deviation
4. Continuous random variables	exercises, case study	 Distribution Cumulative probability function Expected value, variance, standard deviation
5. Discrete probability distributions	exercises, case study	Binomial distributionHyper geometric distributionPoisson distribution
6. Continuous probability distribution	exercises, case study	 Uniform distribution Exponential distribution Gamma distribution Beta distribution Log-normal distribution Traingular distribution Normal distribution Gosset distribution Helmert-Pearson distribution
7. Continuous probability distribution	exercises, case study	Normal distribution
8. Random variables sequences	exercises, case study	Convergence notionsLaw of large numbersLimit theorems
9. Basic concept of descriptive statistics	exercises, case study	DataElementPopulation





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			• Sample		
			Variable		
10. Organizing data. Frequencies. Tables.		exercises, case study	Tabulation		
			Crosstabulation		
		exercises, case study	Barchart		
11 Organizina	g data. Charts and Graphs		Piechart		
11. Organizing	g data. Charts and Graphs		Histogram		
			Frequency poligon		
		exercises, case study	Mean value		
12 December	data Cantual tandanay I agatian		Median		
12. Describing	g data. Central tendency. Location.		Mode		
			Quartiles		
		exercises, case study	Variance		
13. Describing	g data. Variability		Standard deviation		
,			Interquartile range		
14. Revision					
1. Anderson D., Sweeney D., Williams T., Quantitative Methods for Business, Thomas					
Bibliography	Learning, London, 2001.				
	Fleming M.C., Nellis J.G., Principles of Applied Statistics, Second Edition, Thomas				
	Learning, 2000.				

- 9. Corroborating the content of the course 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.

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 criteria	10.2 Evaluation method	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%





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	 the ability to apply concepts learned in practice correct logical and coherent 	applicative activities (projects, essays, reports, etc.)	10%				
	application of the concepts learned	control papers	30%				
10.5. Seminar/lab activities	 economic explanation of the results; interest in the individual preparation throughout the whole semester 	the active participation in seminars	10%				
10.6 Minimum performance standards							

10.6. Minimum performance standards

Knowledge of the fundamental concepts and their applicate examples;

The economic interpretation of the results.

Date Signature of course coordinator Conf.dr. Gabriela PETRUŞEL 04.05.2022

Signature of seminar coordinator Conf.dr.Gabriela PETRUŞEL

Date of approval .20.05.2022

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