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SYLLABUS

Academic year 2023-2024

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

2.1. Name of the course	Computer	Computer Applied Statistics		
2.2. Code	ILE0029	ILE0029		
2.3. Course coordinator	<u>.</u>	Assoc.Prof. Gabriela Petrușel, PhD		
2.4. Laboratory coordinates	aboratory coordinator Assoc.Prof. Gabriela Petrușel, PhD			
2.5. Year of study 2 2	6. Semester	II 2.7. Type of evaluation C 2.8. Type of course elective		

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

3.1. Hours per wee	k	3	Of which: 3.2. lecture	1	3.3 seminar/laboratory	2
3.4. Total hours in	the curriculum	42	Of which: 3.5. lecture	14	3.6. seminar/laboratory	28
Time allotment:				_		ore
Learning using man	nual, course support,	biblio	graphy, course notes			22
Additional docume	entation (in libraries,	on ele	ectronic platforms, field	d docu	mentation)	22
Preparation for seminars/labs, homework, papers, portfolios and essays					22	
Tutorship					2	
Evaluations					2	
Other				7		
activities:					/	
3.7. Total individual study hours 33						

4. Prerequisites (if necessary)

3.8. Total hours per semester

3.9. Number of ECTS credits

4.1. curriculum	
4.2. competencies	

75





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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;

6. Specific competencies acquired

0. 0	seeme competencies acquired
Professional competencies	C1.3. Applying the appropriate tools for analyzing the relationship of influence exerted by the external environment on the enterprise/organization C5.4. Critical-constructive evaluation of data processing and analysis tools C5.5. Elaboration of a research project associated with business administration, using specific databases
Transversal competencies	CT1. Implementing ethical principles, norms and values within one's own rigorous, efficient, and responsible strategy of work

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

7.1. General objective of the course	 acquire knowledge and skills in a domain with wide applicability: applied statistics
7.2. Specific objective of the course	 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. Understanding the concepts of estimator and statistical hypothesis; Learning techniques for analyzing the relationship between statistical variables; Learning techniques for analysis of time series;

8. Content

8.2. Lecture	Teaching method	Remarks
Introductio to Statgraphics Centurion XVI Describe Menu	interactive discussion case studies	 DataBook Entering data Saving the work Categorical Data. Tabulation Numeric Data. One Variable Analysis Categorical Data. Crosstabulation





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		Creating PlotsSummary Statistics	
2. Describe Menu	interactive discussion case studies	 Confidence Intervals. Estimation of the mean. Confidence Intervals. Estimation of the proportion. Sample Size Determination Confidence Intervals. Estimation of the difference between means 	
3. Describe Menu	interactive discussion case studies	 Hypothesis tests for mean Hypothesis tests for proportion Hypothesis Tests Two Samples Comparison Paired Samples Comparison 	
4. Compare Menu. ANOVA	interactive discussion case studies	One-Way ANOVAMultifactor ANOVA	
5. Describe Menu	interactive discussion case studies	• Crosstabulation. Chi-squared test χ^2 .	
6. Relate Menu	interactive discussion case studies	Simple regressionMultiple regression	
7. Relate Menu Bibliografie 1. Statgraphics Centurion U	interactive discussion case studies	 Multiplicative Regression Exponential Regression Logarithmic X Regression Polinomial Regression 	
Bibliografie 1. Statgraphics Centurion User Manual			

8.2. Laboratory	Teaching method	Remarks
1. Introductio to Statgraphics Centurion XVI	interactive discussion case studies	DataBookEntering dataSaving the work
2. Describe Menu	interactive discussion case studies	 Categorical Data. Tabulation Numeric Data. One Variable Analysis Categorical Data. Crosstabulation Creating Plots
3. Describe Menu	interactive discussion case studies	Summary Statistics





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4. Describe Menu	interactive discussion case studies	 Confidence Intervals. Estimation of the mean. Confidence Intervals. Estimation of the proportion. Sample Size Determination
5. Describe Menu	interactive discussion case studies	Confidence Intervals. Estimation of the difference between means.
6. Revision		•
7. Describe Menu	interactive discussion case studies	Hypothesis tests for meanHypothesis tests for proportion
8. Describe Menu. Co,pare Menu	interactive discussion case studies	Hypothesis TestsTwo Samples ComparisonPaired Samples Comparison
9. Compare Menu. ANOVA	interactive discussion case studies	One-Way ANOVAMultifactor ANOVA
10. Describe Menu	interactive discussion case studies	• Crosstabulation. Chi-squared test χ^2 .
11. Relate Menu	interactive discussion case studies	Simple regression
12. Relate Menu	interactive discussion case studies	Multiple regression
13. Relate Menu	interactive discussion case studies	 Multiplicative Regression Exponential Regression Logarithmic X Regression Polinomial Regression
14. Project presentation	interactive discussion	
Bibliografie 2. Statgraphics Centurio	n User Manual	

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 laboratory content is in 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 minii	num 5 (five) in the final exa	am.	
Type of activity	10.1 Evaluation criteria	10.2 Evaluation methods	10.3 Share in the
			grade (%)
10.5 Laboratory	 correct logical and coherent application of the concepts learned logical and accurate explanation and interpretation of the results; 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 	Report the active participation in laboratory	grade (%) 80% 20%
	preparation throughout the		
10 C M' - ' C	whole semester		

10.6 Minimum performance standards

- Knowledge of the fundamental concepts and their applications in examples;
- > The economic interpretation of the results.

Date	Course coordinator	Seminar coordinator	
29.09.2023	Gabriela PETRUȘEL, PhD	Gabriela PETRUŞEL, PhD	
Date of appro	val	Head of department	
11.10.2023		Cristian Ioan CHIFU, PhD	