





SYLLABUS Academic year 2022-2023

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	Hospitality Business Administration (English)

2. Information regarding the course

2.1. Name of the course	Introductio	Introduction to Econometrics		
2.2. Code	ILE0048			
2.3. Course coordinator		Assoc.prof. Gabriela PETRUȘEL, PhD		
2.4. Seminar coordinator Assoc.prof. Gabriela PETRUȘEL, PhD		Assoc.prof. Gabriela PETRUȘEL, PhD		
2.5. Year of study 2 2.	6. Semester	I 2.7. Type of evaluation E 2.8. Type of course compulsor		

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:	-	-		-	ore
Learning using manual, course support, bi	ibliogr	aphy, course notes			14
Additional documentation (in libraries, or	electr	onic platforms, field doo	cumen	tation)	14
Preparation for seminars/labs, homework,	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;

6. Specific competencies acquired







Professional competencies	 collecting, processing and analysing the economic data necessary in the business administration business researching for taking a decision support for the management of the whole enterprise / organization usage of specific databases for business management;
Transversal competencies	 applying rigorous and efficient work rules, evidence of responsible attitudes and teaching science to optimally creative potential of their own specific situations with the principles and rules of professional ethics; an efficient and effective organized team activities; effective use of information sources and communication resources and training assistance, both in Romanian and in a foreign language;

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

7.1. General objective of the course	• Learning the techniques of statistical analysis and forecasting of economic phenomena.
7.2. Specific objective of the course	 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

8.1. Course	Teaching method	Remarks
1. Review of some descriptive statistic concepts	interactive discussion	Organizing dataDescribing data
2. Sampling distribution	interactive discussion	 Sampling distribution with replacement Sampling distribution without replacement Standard error of the sample mean Standard error of the sample proportion
3. Estimation I	interactive discussion	 Point estimators Confidence intervals for the population mean Confidence intervals for the proportion
4. Estimation II	interactive discussion	 Confidence intervals for two population mean Confidence intervals for two population proportion







			Confidence intervals for median
5. Hypothesi	s testing I	interactive discussion	Single population averageProportion
6. Hypothesi	s testing II	interactive discussion	Two population averageTwo population proportion
7. Hypothesi	s testing III	interactive discussion	Chi-squared test
8. Analysis o	f variance (ANOVA)	interactive discussion	Single factor analysisTwo factor analysis
9. Relationsh	ips between variables I	interactive discussion	Simple linear regression
10. Relationsh	ips between variables II	interactive discussion	• Multiple linear regression
11. Time series analysis I		interactive discussion	 Components of time series Decomposition of time series Measurement of trend
12. Time series analysis II		interactive discussion	 Measurement of seasonal variation Measurement of cyclical variation
13. Index numbers		interactive discussion	Composite price indexesQuantity indexes
14. Revision			· · ·
Bibliography	 Anderson D.R., Sweeney D.J., Williams T.A., <i>Essential Statistic for Business and Economics, Second Edition</i>, South-Western College Publishing, 2001. Curwin J., Slater R., <i>Quantitative Methods for Business Decisions</i>, Fifth Edition, Thomson Learning, Singapore, 2002. Fleming M.C., Nellis J.G., <i>Principles of Applied Statistics, Second Edition</i>, Thomas Learning, 2000. 		

8.2. Seminar / laboratory	Teaching method	Remarks
1. Review of some descriptive statistic concepts	interactive discussion	Organizing dataDescribing data
2. Sampling distribution	interactive discussion	 Sampling distribution with replacement Sampling distribution without replacement Standard error of the sample mean Standard error of the sample proportion
3. Estimation I	interactive discussion	Point estimators







		• Confidence intervals for the
		population mean
		• Confidence intervals for the
		proportion
	interactive	• Confidence intervals for two
	discussion	population mean
4. Estimation II		• Confidence intervals for two
		population proportion
		Confidence intervals for
		median
5. Hypothesis testing I	interactive	• Single population average
	discussion	Proportion
6. Hypothesis testing II	interactive	• Two population average
0. Hypothesis testing if	discussion	Two population proportion
7. Hypothesis testing III	interactive	Chi-squared test
	discussion	• Chi-squared test
8. Analysis of variance (ANOVA)	interactive	• Single factor analysis
6. Analysis of Variance (ANOVA)	discussion	• Two factor analysis
9. Relationships between variables I	interactive	• Simple linear regression
5. Relationships between variables i	discussion	• Shiple linear regression
10. Relationships between variables II	interactive	Multiple linear regression
	discussion	· · ·
	interactive	• Components of time series
11. Time series analysis I	discussion	• Decomposition of time series
		Measurement of trend
	interactive	Measurement of seasonal
12. Time series analysis II	discussion	variation
12. Time series analysis if		Measurement of cyclical
		variation
13. Index numbers	interactive	Composite price indexes
	discussion	Quantity indexes
14. Revision		
 4. Anderson D.R., Sweeney D.J., Williams T.A., <i>Essential Statistic for Business and Economics, Second Edition</i>, South-Western College Publishing, 2001. 5. Curwin J., Slater R., <i>Quantitative Methods for Business Decisions</i>, Fifth Edition, Thomson Learning, Singapore, 2002. 1. Fleming M.C., Nellis J.G., <i>Principles of Applied Statistics, Second Edition</i>, 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



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the same evaluation criteria hold for all exam sessions



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• to be considered passed, the student has to obtain at least 5 (five) in the final written 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%		
10.5. Seminar/lab activities	 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.) control papers the active participation in seminars	20% 20% 10%		
10.6. Minimum performance standards					
 Knowledge of the fundamental concepts and their applicate examples; The economic interpretation of the results. 					

Date	Course coordinator	Seminar coordinator
04.05.2022	Gabriela PETRUȘEL, PhD	Gabriela PETRUȘEL, PhD
Date of approv 20.05.2022	8	ure of the head of department of.dr. Cristian Ioan CHIFU