



Str. Horea nr.7 Cluj-Napoca, 400174 Tel.: 0264599170 Fax: 0264590110 E-mail: secretariat.tbs@ubbcluj.ro

Site: tbs.ubbcluj.ro

SYLLABUS Academic year 2023-2024

I. Information regarding the programme

1. Information regarding the programme		
1.1. Higher education institution	Universitatea Babeș-Bolyai	
1.2. Faculty	Business	
1.3. Departament	Business	
1.4. Field of study	Business Administration	
1.5. Study Cycle	Bachelor	
1.6. Study programme / Qualification	Business Administration	

2. Information regarding the discipline

2.1. Name of the discipline	Financial Forecast and Analysis Techniques		
2.2. Code	ILE0081		
2.3. Course coordinator	Assistant Prof. George Cordoș, Ph.D.		
2.4. Seminar coordinator	Assistant Prof. George Cordoș, Ph.D.		
2.5. Year of study 3 2.6. Semester 1 2.7. Typ	e of evaluation E 2.8. Type of discipline Mandatory		

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

3.1. Hours per week	3	Of which: 3.2. lecture	2	3.3. seminar	1
3.4. Total hours in the curriculum	42	Of which: 3.5. lecture	28	3.6. seminar	14
Time allotment:					hours
Learning using manual, course sup	port, bi	bliography, course notes			14
Additional documentation (in libra	ries, or	electronic platforms, field	d docu	mentation)	20
Preparation for seminars/labs, homework, papers, portfolios and essays				14	
Tutorship				2	
Evaluations				2	
Other activities Exam preparation				6	
3.7. Total individual study hours				58	
3.8. Total hours per semester				100	
3.9. Number of ECTS credits				4	

4. Prerequisites (if necessary)

4.1. de curriculum	-
4.2. de competențe	-

5. Conditions (if necessary)

E1 P. ab.	The course takes place in room with computer connected to the Internet, with installed software packages and video projector; Students are not allowed to delay and do not leave
5.1. For the course	the room during the lectures; It is forbidden to use mobile phones in any way; In each course, students participate in interactive activities and complete quizzes on the topics presented.





Str. Horea nr.7 Cluj-Napoca, 400174 Tel.: 0264599170 Fax: 0264590110 E-mail: secretariat.tbs@ubbcluj.ro

Site: tbs.ubbcluj.ro

5.2.	for	the
sem	inaı	r
/lab		
activ	vitie	es

The labs takes place in room with computer connected to the Internet, with installed software packages and video projector; Students are not allowed to delay and do not leave the room during the labs; The use of mobile phones is not allowed in any way during the laboratories; All study and practical work materials are available to students on Google Drive/Google Classroom; Each student has the obligation to participate actively and interactively in the solving of the laboratory tasks, and the individual results are saved on GD in each lab.

6. Specific 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 C2.5. Elaboration of an analysis regarding the relations with economic implications between the subdivisions of the enterprise/organization
Transversal competencies	CT1. Applying the principles, norms and values of professional ethics within the framework of one's own rigorous, efficient and responsible work strategy

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

7.1. General objective of the	Financial analysis and forecasting offers the specific tools and techniques to forecast the company's financial statements, depending on its financial
discipline	planning and strategy (related to investment, financing and working capital policies).
7.2. Specific objective of the discipline	 Evaluate the financial performance of the company, Evaluate the financial risk of the company, Identifying the stages of financial forecasting; Selecting the financial forecasting technique; Developing a sales forecast; Identifying realistic forecasting assumptions; Building the forecast financial statements;
	Analyzing and interpreting the financial forecast.

8. Content

8.1	. Curs	Teaching methods	Remarks
1	Analysis of the specific environment of financial management Presentation, interactive exposure, practical examples from business environment, students participation		2 courses
2	Calculation and interpretation of financial ratios, based on financial statements	Presentation, interactive exposure, practical examples from business environment, students participation	2 courses
3	Qualitative forecasting techniques	Presentation, interactive exposure, practical examples from business environment, students participation	1 course



147-178.



Str. Horea nr.7 Cluj-Napoca, 400174 Tel.: 0264599170 Fax: 0264590110 E-mail: secretariat.tbs@ubbcluj.ro

Site: tbs.ubbcluj.ro

4	Quantitative forecasting techniques		Presentation, interactive exposure, practical examples from business environment, students participation	3 courses
5	Principles related to budgeting for the private environment		Presentation, interactive exposure, practical examples from business environment, students participation	1 course
6	Sales bud	geting and	Presentation, interactive exposure, practical examples from business environment, students participation	1 course
7	Budgeting and planning of operational expenses		Presentation, interactive exposure, practical examples from business environment, students participation	1 course
8	Budgeting and planning of non-operational expenses		Presentation, interactive exposure, practical examples from business environment, students participation	1 course
9	Balanced Scorecard - as an analysis tool		Presentation, interactive exposure, practical examples from business environment, students participation	2 courses
Bik y	analysis tool participation Bibliograph 1. Anghelache, C., Panait, M., Marinescu, I.A., Ni, G. (2017). <i>Modele i indicatori utilizai</i>			

8.2	. Seminar / laboratory	Teaching methods	Remarks
1	Analysis of the specific environment of financial management	Practical exercises, analysis, discussion problematization	2 labs
2	Calculation and interpretation of financial ratios, based on financial statements	Practical exercises, analysis, discussion problematization	2 labs
3	Qualitative forecasting techniques	Practical exercises, analysis, discussion problematization	1 lab
4	Quantitative forecasting techniques	Practical exercises, analysis, discussion problematization	3 labs





Str. Horea nr.7 Cluj-Napoca, 400174 Tel.: 0264599170 Fax: 0264590110

Site: tbs.ubbcluj.ro

5	Principles related to budgeting for the private environment	Practical exercises, analysis, discussion problematization	1 lab
6	Sales budgeting and planning	Practical exercises, analysis, discussion problematization	1 lab
7	Budgeting and planning of operational expenses	Practical exercises, analysis, discussion problematization	1 lab
8	Budgeting and planning of non-operational expenses	Practical exercises, analysis, discussion problematization	1 lab
9	Balanced Scorecard - as an analysis tool	Practical exercises, analysis, discussion problematization	2 labs

Bibliography

- 1. Anghelache, C., Panait, M., Marinescu, I.A., Ni, G. (2017). *Modele i indicatori utilizai în prognoza macroeconomic / Models and indicators used in macroeconomic forecast*, Romanian Statistical Review, Supplement, no. 3, pp. 29-39 / 40-48
- 2. Anghelache, C., Anghel, M.G., Manole, A., Lilea, F.P.C. (2016). *Modelare economic, fnanciar-monetar-bancar* și *informatic*, Editura Artifex, București
- 3. Anghelache, C., Anghel, M. (2014). *Modelare economic. Concepte, teorie și studii de caz.*, Editura Economic, București
- 4. Albrecht, W. S., L. L. Lookabill, and J. C. McKeown (1977). "The time-series properties of annual earnings". Journal of Accounting Research. 15(2): 226–244.
- 5. Konstantinidi, T. and P. F. Pope (2016). "Forecasting risk in future earnings". Contemporary Accounting Research. 33(2): 487–525.
- 6. Fairfield, P. M., S. Ramnath, and T. L. Yohn (2009). "Do industry-level analyses improve forecasts of financial performance?" Journal of Accounting Research. 47: 147–178.

9. Corroborating the content of the discipline with the expectations of the epistemic community, professional associations and representative employers within the field of the program

ITC knowledge and skills are absolutely necessary and are required specifically in any company All business information systems presented in the course are used in all national and international companies

All practical applications are directly related to business activity in various fields





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.

Type of activity	10.1 Evaluation criteria	10.2 Evaluation methods	10.3 Parcentage in the grade (%)
10.4 Course	Understanding the concepts presented Logical consistency; Ability to apply concepts learned in business environment	Final exam	60%
10.5 Seminar/lab activities	Ability to apply concepts learned; individual study Interest and interactive participation	Interest and interactive participation during the semester, homework	40%

- basic knowledge of all studied modules and their application in practical examples
- practical skills in using and interpreting the studied methods and results

Date	Course coordinator	Seminar coordinator
29.09.2023	George CORDOŞ, PhD	George CORDOŞ, PhD
Date of a	pproval	Head of department
11 10 2	023	Prof dr Cristian Chifu