





SYLLABUS Academic year 2024-2025

1. Information regarding the programme1.1. Higher education institutionUniversitatea Babeş-Bolyai1.2. FacultyFaculty of Business1.3. DepartmentBusiness1.4. Field of studyBusiness Administration1.5. Study cycleMaster1.6. Study programme /
QualificationInternational Business Administration (English)

2. Information regarding the course

2.1. Name of the lecture				Financial	Financial Management and Controlling			
2.2. Code			IME0003	IME0003			17 PARTNERSHIPS FOR THE GOALS	
2.3. Course coordinator			Assoc.pro	Assoc.prof. Ioan Alin NISTOR, PhD				
2.4. Seminar coordinator			Assoc.pro	Assoc.prof. Ioan Alin NISTOR, PhD		Ŕ		
2.5. Year of study	1	2.6. Semester	2	2.7. Type of evaluation	E	2.8. Type of course	compulsor y	

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

3.1. Hours per week	3	Of which: 3.2.	2	3.3	1
3.4. Total hours in the		lecture Of which: 3.5.		seminar/laboratory 3.6.	
curriculum	42	lecture	28	seminar/laboratory	14
Time allotment:					hour
					S
Learning using manual, cours	e supj	port, bibliography, c	ours	se notes	28
Additional documentation (in libraries, on electronic platforms, field					28
documentation)					20
Preparation for seminars/labs, homework, papers, portfolios and essays					28
Tutorship					2
Evaluations					2
Other					18
activities:					10
3.7. Total individual study hours					108
3.8. Total hours per semester					150
3.9. Number of ECTS credits					6

4. Prerequisites (if necessary)

4.1. curriculum	
4.2. competencies	





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5. Conditions (if necessary)

5.1. for the lecture	classroom with computer and projector;
5.2. for the seminar /lab activities	classroom with computer and projector;







6. Specific competencies acquired

Professional competenci es	 C1 - in-depth knowledge and systematic use of the set of information resulting from the theoretical, methodological, legislative, and practical developments specific to business administration at international level C2 - higher ability to substantiate and assess strategies and decision alternatives, as well as their selection and implementation in business administration at international level/ within multinational corporations
rsal	 CT1 Promoting the principles, norms and values of professional ethics in conditions of professional autonomy and independence.; CT3 - Using the opportunities offered by life-long learning for continuous adaptation to changes in the business environment.

Understanding key issues of financial management	
and decision making process	
Provide students with an understanding of financial	
environment of a company.	
Identify key financial indicators that will allow for a	
rational and objective management of a company;	
Understanding risk management;	
Usage of evaluation methodology;	
Determining key performance indicators;	
This lecture will help students considerably whether they are pursuing a career in finance or in a different area. Although the lecture emphasizes corporate policies, students will find that the fundamental financial principles discussed in the course are useful for personal investment decisions as well.	

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

8. Content

8.1. Course		Teaching Method	Remarks
FI	NANCIAL MANAGEMENT FUNCTIO	N	
1.	The nature and purpose of		• Explain the nature and
	financial management		purpose of financial
			management
	Financial objectives and the		• Explain the relationship
	relationship with corporate		between financial
	strategy		management and financial
			and management







		 Discuss the relationship between financial objectives, corporate objectives and corporate strategy Identify and describe a variety of financial objectives Identify the range of stakeholders and their objectives Discuss the possible
2.	Stakeholders and impact on corporate objectives Financial and other objectives in not-for-profit organisations	 Discuss the possible conflict between stakeholder objectives Discuss the role of management in meeting stakeholder objectives, including the application of agency theory Describe and apply ways of measuring achievement of corporate objectives (Ratio analysis, changes in dividends and share prices as part of total shareholders return) Explain ways to encourage the achievement of stakeholder objectives Discuss the impact of notfor-profit status on financial and other objectives Discuss the nature and importance of Value for Money as an objective in notfor-profit organisations Discuss ways of measuring the achievement of objectives in notfor-profit organisations







	FINANCIAL MANACEMENT ENVIL	ONMENT
3.	The economic environment for business	Identify and explain the main macroeconomic policy targets Define and discuss the role of fiscal, monetary, interest rate and exchange rate policies in achieving macroeconomic policy targets Explain how government economic policy interacts with planning and decision-making in business Explain the need for, and the interaction with, planning and decision- making in business of: competition policy; government assistance for business; green policies; corporate governance regulation
4.	The nature and role of financial markets and institutions The nature and role of money market	 Identify the nature and role of money and capital markets, both nationally and internationally Explain the role of financial intermediaries Explain the functions of a stock market and a corporate bond market Explain the nature and features of different securities in relation to the risk/return tradeoff. Describe the role of the money markets in providing short-term liquidity to the private sector and the public sector; providing short-term trade finance; allowing an organisation







	 to manage its exposure to foreign currency risk and interest rate risk. Explain the role of banks and other financial institutions in the operation of the money markets
WORKING CAPITAL MANAGEMENT	
5. The nature, elements and importance of working capital Management of inventories, accounts receivable, accounts payable and cash	 Describe the nature of working capital and identify its elements Identify the objectives of working capital management in terms of liquidity and profitability, and discuss the conflict between them Discuss the central role of working capital management in financial management Explain the cash operating cycle and the role of accounts payable and accounts receivable Explain and apply relevant accounting ratios, including: (Current and Quick Ratio; Inventory turnover ration, sales revenue/net working capial ration) Discuss, apply and evaluate the use of relevant techniques in managing inventory, including the Economic Order Quantity model and Justin-Time techniques Discuss, apply and evaluate the use of relevant techniques in managing accounts receivable, including: (assessing





		creditworthiness,
		managing accounts
		receivable, collecting
		amounts owning, offering
		early settlement
		discounts, using factoring
		and invoice discounting,
		managing foreign
		accounts receivables)
		• Discuss and apply the use
		of relevant techniques in
		-
		managing accounts
		payable, including: using
		trade credit effectively;
		evaluating the benefits of
		discounts for early
		settlement and bulk
		purchase; managing
		foreign accounts payable
		• Explain the various
		reasons for holding cash,
		and discuss and apply the
		use of relevant techniques
		in managing cash
6.	Determining working capital	• Calculate the level of
0.	needs and funding	working capital
	strategies	investment in current
	strategies	assets and discuss the key
		5
		factors determining this
		level, including the length
		of the working capital
		cycle and terms of trade;
		an organization's policy
		on the level of investment
		in current assets; the
		industry in which the
		organisations operates
		• Describe and discuss the
		key factors in determining
		working capital funding
		strategies, including the
		distinction between
		permanent and fluctuating
		current assets; the
		relative cost and risk of
		short-term and long-term







		finance; the matching principle; the relative cost and benefits of aggressive, conservative and matching funding principles; managing attitudes to risk, previous funding decisions and organisation size.
	INVESTMENT APPRAISAL	
7.	Investment appraisal techniques Allowing for inflation and taxation in DCF Adjusting for risk and uncertainty in investment appraisal	 Identify and calculate relevant cash flows for investment projects Calculate payback period and discuss the usefulness of payback as an investment appraisal method Calculate discounted payback and discuss its usefulness as an investment appraisal method Calculate return on capital employed (accounting rate of return) and discuss its usefulness as an investment appraisal method Calculate net present value and discuss its usefulness as an investment appraisal method Calculate net present value and discuss its usefulness as an investment appraisal method Calculate internal rate of return and discuss its usefulness as an investment appraisal method Calculate internal rate of return and discuss its usefulness as an investment appraisal method Discuss the superiority of discounted cash flow (DCF) methods over non- DCF methods Apply and discuss the





 real-terms and nominal terms approaches to investment appraisal Calculate the taxation effects of relevant cash flows, including the tax benefits of tax allowable depreciation and the tax liabilities of taxable profit Calculate and apply before- and after-tax discount rate Describe and discuss the difference between risk and uncertainty in relation to probabilities and increasing project life Apply sensitivity analysis to investment projects and discuss the usefulness of sensitivity analysis in assisting investment decisions Apply and discuss other techniques of adjusting for risk and uncertainty in assisting investment decisions Apply and discuss other techniques of adjusting for risk and uncertainty in assisting investment decisions Apply and discuss other techniques of adjusting for risk and uncertainty in assisting investment decisions Specific investment decisions Explouent ates Evaluate leasing and borrowing to buy using the before-and after-tax costs of debt Evaluate a asset replacement; capital rationing) 			
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cost and equivalent annual benefit			-
annual benefit			
• Evoluato invoctment			
• Evaluate Investment			Evaluate investment







		decisions under single period capital rationing, including: the calculation of profitability indexes for divisible investment projects; the calculation of the NPV of combinations of non-divisible investment projects; a discussion of the reasons for capital rationing
BU	SINESS FINANCE	
9.	Sources of and raising business finance Estimating the cost of capital	 Identify and discuss the range of short-term sources of finance available to businesses (overdraft, short-term loan, trade credit, lease finance) Identify and discuss the range of long-term sources of finance available to businesses (equity finance, debt finance, lease finance, venture capital) Identify and discuss methods of raising equity finance (rights issue, placing, public offer, stock exchange listing) Identify and discuss internal sources of finance (retained earnings, increasing working capital management efficiency, relationship between dividend policy and financing decision, theoretical approaches to and the practical influences on, the dividend decision,
		including legal constraints, liquidity,





10	Sources of finance and their	shareholding expectations and alternatives to cash dividends • Estimate the cost of equity (Application of the dividend growth model and discussion of its weaknesses; Explanation and discussion of systematic and unsystematic risk; Relationship between portfolio theory and the capital asset pricing model (CAPM); Application of the CAPM, its assumptions, advantages and disadvantages its) • Estimating the cost of debt • Estimating the overall cost of capital • Describe the relative risk-
	relative costs	return relationship and the relative costs of equity
	Capital structure theories and	and debt
	practical considerations	• Describe the creditor
		hierarchy and its connection with the
		relative costs of sources of
		finance
		• Identify and discuss the
		problem of high levels of
		gearing • Assess the impact of
		sources of finance on
		financial position,
		financial risk and
		shareholder wealth using appropriate measures,
		• Impact of cost of capital
		on investments
		• Describe the traditional
		view of capital structure
		and its assumptions





	• Describe the views of
	Miller and Modigliani on
	capital structure, both
	without and with
	corporate taxation, and
	their assumptions
	• Identify a range of capital
	market imperfections and
	describe their impact on
	the views of Miller and
	Modigliani on capital
	3
	structure Explain the
	relevance of pecking
	order theory to the
	selection of sources of
	finance
	• Describe the financing
	needs of small businesses
	• Describe the nature of the
	financing problem for
	small businesses in terms
	of the funding gap, the
	maturity gap and
	inadequate security
	• Explain measures that
	may be taken to ease the
	financing problems of
	SMEs, including the
	responses of government
	departments and financial
	institutions
	• Identify and evaluate the
	financial impact of
	sources of finance for
	SMEs (Business angel
	financing, Government
	0.
	assistance, Supply chain
	financing, Crowdfunding /
	peer-to-peer funding)
BUSINESS VALUATIONS	
11 Nature and purpose of the	• Identify and discuss
valuation of	reasons for valuing
business and financial assets	businesses and financial
Models for the valuation of shares	assets
The valuation of debt and other	• Identify information
financial assets	requirements for





	valuation and discuss the
	types of information
	•Asset-based valuation
	models, including net
	book value (statement of
	financial position) basis,
	net realisable value basis,
	net replacement cost
	basis.
	 Income-based valuation
	models, including:
	price/earnings ratio
	method; earnings yield
	method.
	 Cash flow-based valuation
	models, including:
	dividend valuation model
	and the dividend growth
	model; discounted cash
	flow basis
	Apply appropriate
	valuation methods to
	irredeemable debt;
	redeemable debt;
	convertible debt;
	preference shares.
12. Efficient market hypothesis	Distinguish between and
(EMH) and	discuss weak form
practical considerations in the	efficiency, semi-strong
valuation of	form efficiency and strong
shares	form efficiency;
	• Discuss practical
	considerations in the
	valuation of shares and
	businesses, including
	marketability and liquidity
	of shares, availability and
	sources of information,
	market imperfections and
	pricing anomalies market
	capitalisation.
	• Describe the significance
	÷
	and the explanations of
	investor decisions offered







	by behavioural finance.
RISK MANAGEMENT	by benavioural inteneo.
The nature and types of risk and approaches to 13. risk management Causes of exchange rate differences and interest rate fluctuations	 Describe and discuss different types of foreign currency risk: translation risk, transaction risk and economic risk. Describe and discuss different types of interest rate risk: gap exposure and basis risk. Describe the causes of exchange rate fluctuations, including: balance of payments, purchasing power parity theory and four-way equivalence. Forecast exchange rates using: purchasing power parity and interest rate parity; Describe the causes of interest rate fluctuations, including: structure of interest rate fluctuations, including: parity and interest rate fluctuations, including: structure of interest rates and yield curves, expectations theory, liquidity preference theory, market segmentation.
14. Hedging techniques for foreign currency risk Hedging techniques for interest rate risk	 Discuss and apply traditional and basic methods of foreign currency risk management, including currency of invoice; netting and matching, leading and lagging, forward exchange contracts, money market hedging, asset and liability management. Compare and evaluate traditional methods of







			foreign currency risk management. • Identify the main types of foreign currency derivatives used to hedge foreign currency risk and explain how they are used in hedging.	
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	3. Stephen Ross, Randol of Corporate Finance, M	-	Bradford Jordan; <i>Essentials</i> cation; 10 edition, 2019	
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	5. The Economist, John Tennent, <i>Guide to Financial Management:</i> <i>Understand and Improve the Bottom Line</i> , The Economist; 3 edition, 2018			
	6. John Cousins, <i>Understanding Corporate Finance</i> , Independently published, 2017			
7. Charles Menifield, <i>The Basics of Public Budgeting an Management</i> , Third Edition, Hamilton Books; 3rd editio				
	8. Jesse McDougall and Patrick Boyle, <i>Corporate Finance: Investment and Advisory Applications</i> , CreateSpace Independent Publishing Platform, 2017			
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	10. Raymond Brooks, <i>Fi</i> Edition), Pearson; 3 edit		<i>ment: Core Concepts</i> (3rd	
	11. Warren E. Buffett, La	awrence A. Cun	ningham, The Essays of	







<i>Warren Buffett: Lessons for Corporate America,</i> The Cunningham Group & Carolina Academic Press; Fourth edition, 2015
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13. Simon Benninga, <i>Financial Modeling</i> , The MIT Press; fourth edition edition, 2014
14. Aswath Damodaran, <i>Applied Corporate Finance</i> , Wiley; 4 edition, 2014
15. Carl Richards, <i>The Behavior Gap: Simple Ways to Stop Doing Dumb Things with Money,</i> Portfolio; First Edition, 1st Printing edition, 2012
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8.2. Seminar/laboratory		Teaching Method	Remarks
1.	Financial management function	interactive discussion, applications, case studies	2 seminars
2.	Financial management environment	interactive discussion, applications, case studies	2 seminars
3.	Working capital management	interactive discussion, applications, case studies	2 seminars
4.	Investment appraisal	interactive discussion, applications, case studies	2 seminars
5.	Business finance	interactive	2 seminars







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			discussion,	
			applications,	
			case studies	
			interactive	
	ъ ·	1	discussion,	
6.	Business v	aluations	applications,	2 seminars
			case studies	
			interactive	
			discussion,	
7.	Risk mana	igement		2 seminars
		-	applications,	
		-	case studies	
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9. Corroborating the content of the course with the expectations of the community, professional associations and representative employers within the field of the program

- The content of the lecture is very much linked with what is being taught in other universities in Romania and around the word and in Business Schools that are accredited by the NIBS and AACSB.
- The content of the curricula has been discussed with corporate partners, consulting companies, representatives from multinational companies but also with university colleagues from abroad.

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 Evaluation criteria Evaluation method Share in the grade	
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			(%)
Lecture	Written test. Applications, case studies, multiple choice questions	Final exam	70%
Seminar	Written project	Projects, reports	30%
10.1 Minimum requirements			

10.1. Minimum requirements

- Knowledge of the fundamental concepts and their applications in case studies, questions;
- Basic understanding and interpretation of the financial reports and results.
- It is mandatory to get the minimum mark of 5 (five) in the written exam in order to be able to get credit for the additional points from the written project.
- The evaluation criteria stay the same for all exams (normal, resit, or scheduled at different time)

Date 03.04.2024 Course coordinator Ioan Alin NISTOR, PhD Seminar coordinator Ioan Alin NISTOR, PhD

Date of approval 17.04.2024

Head of department Prof. dr. Ioan Cristian CHIFU