



BACHELOR IN "FINANCE"

STUDY PROGRAMME OBJECTIVES

The study program aims to provide students with a comprehensive understanding of financial principles and practices. The main objectives of this study program include providing students with a solid foundation in financial theory, analytical skills, as well as teach students how to identify, measure, and manage financial risks.

LEARNING OUTCOMES

Upon completing their studies, graduates will be able to:

- demonstrate critical thinking and interpretative skills;
- address current and future financial issues, by using necessary finance knowledge and tools to value real and financial assets, analyse a company's financial performance and identify risk factors;
- make use of basic mathematical-statistical methods and tools, by gathering information, computing data modelling, and interpreting statistical reports to analyse economic and financial issues and be capable of making autonomous judgements;
- demonstrate knowledge and understanding of fundamental principles of economic theory;
- interpret and assess phenomena and dynamics of the economic system;
- evaluate the economic system as well as the effectiveness of public policies and their impact on the markets;
- evaluate the financial system and be able to conduct analyses on expected trends in interest and exchange rates, formulate portfolio analyses and evaluations of financing decisions;

SPECIALISATION: BANKING

- interpret and assess the role of financial institutions and their behaviour within the economic system.
- describe and explain concepts relating to risk management in banking sector;
- understand functioning of financial markets and the role of financial intermediaries:
- develop comprehensive knowledge in banking techniques, including credit analysis, loan structuring, and liquidity management, to optimize financial performance.

SPECIALISATION: ACCOUNTING

- understand the basic principles of accounting, including financial reporting and auditing, enabling them to analyse financial data with accuracy.
- explain and apply international accounting standards;
- record, organize and summarize financial data and prepare financial statements;
- compose detailed financial reports that communicate key findings and recommendations for stakeholders in both private and public sectors.





JOB OPPORTUNITIES

Employment opportunities after graduation:

- Banking Specialist (central banking specialist, credit analyst, payment specialist, treasury specialist, credit management specialist, risk and compliance specialist, customer service specialist, cashier),
- Insurance specialist (sales specialist (life, non-life), risk specialist, claims specialist, network specialist),
- Social & health insurance specialist.
- Specialist in the public finance sector (budgeting, taxation, treasury employee),
- Tax expert,
- Tax advisor,
- Finance specialist in Enterprises/businesses,
- Financial Analyst/Estimator,
- Accountant.
- Financial markets expert.
- Financial intermediaries for Investment in Securities,
- Investment Consultant,
- Expert in fund management and generation,
- Internal/external auditors.





DACUELOD IN "EINANCE" 400 ECTS

BACHELOR IN "FINANCE" 180 ECTS				
No.	Year	Term	Course's Name	ECTS
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A – GENERAL COURSES/ 15-20%/36 ECTS				
1	l	1	Mathematics 1	6
2		2	Mathematics 2	6
3	1	2	Introduction to Sociology	6
4	<u> </u>	1	Academic Writing and Research Methods	8
5	ll II	1	Theory of Statistics	6
6	l II	2	Applied Statistics	4
B – CORE COURSES 50-55%/94 ECTS				
1	I	1	Microeconomics	6
2	i	2	Macroeconomics	6
3	i	1	Principles of Accounting	8
4	i	2	Cost Accounting	6
5	i	2	Introduction to Finance	6
6	II	2	Public Finance	10
7	III	1	Introduction to Economic Doctrines	6
8	II	1	Money and Banking	6
9	II	2	Financial Markets	6
10	II	2	Introduction to Financial Analysis	6
11	II	1	Introduction to management	8
12	III	1	Corporate Finance	8
13	II	1	Principles of Marketing	6
14	III	2	Investments	6
				94
C - INTERDISCIPLINARY/INTEGRATIVE COURSES 12-15%/24 ECTS				
SP	ECIALISA	TION I	BANKING	
1	III	2	Banking Techniques & Economics	6
2	II	2	Introduction to Risk Management	6
3	III	1	Commercial Law	6
4	III	1	Accounting Standards (National and International)	6
5	11/111	1-2	Honor's course	6
SPECIALISATION II		TION II	ACCOUNTING	
1	III	2	Computerized Accounting Systems	6
2	II	2	Financial Accounting	6
3	III	1	Accounting Standards (National and International)	6
4	III	1	Principles of auditing	6
5	11/111	1-2	Honor's course	6
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			RSES 10-15%/20 ECTS	
1	II	1	English Language	5
3	III	2	Basics of Informatics Projects Design and Management	4
4	III	2	Projects Design and Management	6 8
5	III	2	Entrepreneurship and Management of SME-s Practice and Student Development	5
J	111		Practice and Student Development	20
E - FINAL OBLIGATIONS/3-5% /7 ECTS				
1	III	2	Diploma Thesis/Final Comprehensive Exam	7
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