

Finance and Banking

Teaching language: English

Objectives

The main objective of the program is to develop specific skills and competencies for financial professionals, being designed so as to combine theoretical knowledge with practical proficiency in finance, considering the current global development and the challenges to which economies are subjected. The program is focused on developing students' professional competencies in the financial area of expertise such as: applying knowledge, methods, techniques, and instruments in order to perform financial operations and transactions; preparing investment projects, evaluating investment projects, drafting investment budgets; forecasting incomes and expenses at corporative level; identifying and managing risks specific to financial, banking and insurance activities; trading and managing mutual funds, private equity funds, hedge funds and derivative instruments.

Contents and structure

The structure of the program is designed so as to transform a high-school graduate into a professional during three years of intensive study. In order to guarantee graduates' insertion in the labor market, the program responds to the increasing expectancies of financial, banking and insurance activities, expectancies which are amplified by the need to respect European organizing and functioning principles. The

program has a curriculum that covers topics focusing on acquiring strong knowledge in the field of financial management and planning of corporations, banks and insurance societies, as well as on developing abilities that would allow the graduates to act competently within economic entities, ranging from the management of one's own business to different financial professions in specialized institutions. The financial core curriculum is complemented by optional courses for adjacent economic domains such as accountancy, management, marketing, informatics, statistics and econometrics.

Career perspectives

Graduates are prepared to activate in financial institutions and companies, being able to work at different levels in corporations, insurance companies, banks, fiscal administrations, brokerage companies. Due to the continuous growth of financial markets the demand for professionals in this area increases day by day. The financial, banking and insurance sector offers countless hiring opportunities and the skills acquired within this study program qualify its graduates and potential specialists in the field. Potential jobs may include: economist, financial manager, financial analyst, assistant analyst, banking expert, financial researcher, broker, financial accountant, actuary, fiscal and banking counselor, insurance inspector, investment analyst, risk control specialist, risk administrator,

insurance system specialist, research assistant in finance and banking, product manager etc.

International perspectives

Students acquire knowledge and competences that allow them to pursue successful international careers in finance, insurance or banking, the program's curricula being adapted to the exigency of prestigious universities abroad, responding to international standards, and providing a high quality learning experience. Moreover, students enrolled in the program can study one semester at prestigious universities outside Romania, within the framework of UBB-FSEGA's various Erasmus inter-institutional agreements, or other inter-institutional agreements allowing students exchange, or international internship programs for students.

Contact

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"I consider that the specialization of Finance and Banking, English Line offers a great opportunity to students who are passionate about finance and want to pursue a career in this domain. I found the courses extremely useful in acquiring the knowledge about financial concepts and developing the necessary skills which allow putting into practice the theoretical insights."

DANIELA CHILARI, ROMANIA

CURRICULUM

1st Semester (32 credits)	2nd Semester (32 credits)	3rd Semester (30 credits)	4th Semester (30 credits)	5th Semester (30 credits)	6th Semester (30 credits)
Microeconomics	Macroeconomics	Financial Accounting	Banking	Financial Analysis	Portfolio Management
European Economics	Financial and Actuarial Mathematics	Corporate Finance	Monetary Institutions and Mechanisms	Budget and Public Treasury	Behavioral Finance
Mathematics Applied to Economics	Basic Accounting	Database Systems and Programming	Financial Markets	Financial Management	Accounting for Public Institutions
Management	IT for Business	Programming	Insurance	Basics of Econometrics	International Finance
Public Finance	Basic Marketing	Descriptive Statistics	Financing Direct Investments	Optional Course 3	Elaboration of Graduation Thesis
The Fundamentals of Services	Business Law	Business Ethics	Applied Specialist Language*	Optional Course 4	Optional Course 6
Modern Languages Applied to Business*	Modern Languages Applied to Business*	Modern Languages Applied to Business*	Internship – Insurance, Banking, Corporate Finance	Optional Course 5	Optional Course 7
Physical Education 1	Physical Education 2	Optional Course 1	Optional Course 2		

* French, German, Italian, or Spanish

The courses included in the optional courses packages in semesters 3 to 6 allow students to acquire more of their program's specific skills, to acquire skills specific to other study programs:

Specific Skills	3rd Semester Optional Course 1	4th Semester Optional Course 2	5th Semester Optional Course 3	5th Semester Optional Course 4	5th Semester Optional Course 5	6th Semester Optional Course 6	6th Semester Optional Course 7
Finance and Banking	Fiscal Policy	Public Debt	Inflation, Deflation and Monetary Systems	Digital Finance	Commodities Exchange	Insurance and Social Protection	Prices and Competition
Accounting and Management Information Systems		Managerial Accounting	Business Valuation	Controlling	Accounting for Credit Institutions	Applied Accounting	Financial Control and Audit
Commerce, Tourism and Services Economics		Agri-Tourism		Trade Marketing		International Tourism	
Agri-food and Environmental Economics							Waste Management
General Economics	Economic History Economic Doctrines	Behavioral Economics	Agricultural and Rural Development Policies				
International Business and Economics		Introduction to International Economic and Diplomatic Practice	Regional Economics and Development Policies			International Business and Trade	
Business Computer Science	Introduction to Computer Programming	Algorithms and Data Structures		Rapid Application Development		Management Information Systems	Internet for Business
Management	Corporate Management	Human Resources Management		Project Management	Strategic Management		Small and Medium-Sized Enterprises Management
Marketing			Marketing Policies			Consumer Behavior	Promotion Tools and Techniques Financial and Banking
Statistics and Economic Forecasting	Logics	Inferential Statistics				Elements of Game Theory	
Transversal Skills	Introduction to Scientific Research Methodology			Business Communication*			Business Communication*

* French, German, Italian, or Spanish