

Accounting and Management Information Systems

Teaching language: English

Objectives

The program aims to prepare specialists with higher education in accounting and management information systems, both the curriculum and the syllabus being designed to develop students' entrepreneurial spirit, and to ease their integration in the actual business environment after graduation. Internship programs add value to the program by putting to use the theoretical issues learned throughout courses, labs and seminars, all within the context of the economic environment. The program helps students to develop their knowledge, abilities and skills in order to become competent accountants, able to successfully face the challenges of a dynamic business environment.

Contents and structure

The program has a curriculum that covers topics focusing on accounting and management information systems, structured so as to develop students' abilities to apply accounting regulations for various types of organizations, to measure performance and assess organizations' competitive positions, as well as to contribute to the development of financial-accounting and fiscal strategies and policies within companies. The curriculum also provides students with competencies related to carrying out economic analyses, syntheses, forecasts and

evaluations, handling financial-accounting and management information systems, developing and analyzing financial statements and other financial reports with the purpose of supporting the decision-making process, as well as understanding and undertaking the profession's Code of Ethics and Conduct.

Career perspectives

The program prepares students to become professional accountants. It covers theoretical and conceptual accounting matters and teaches them the accounting skills necessary to make them employable in a variety of settings. Thus, after graduation, students can aim for positions within private and listed companies, public institutions and non-profit organizations. Potential jobs may include: certified accountant, financial auditor, assessor, fiscal consultant, certified financial analyst, internal auditor, cost-price analyst, management controller, budget consultant, accounting inspector, credit administrator, banking officer, censor, liquidator, financial guard commissar, financial-banking counselor, financial-accounting specialist, counselor in economic management, databases administrator, IT consultant in financial reporting, programmer analyst etc. Moreover, the program provides the starting point for students' accession to professional bodies in the

area such as those representing accountants, auditors and assessors.

International perspectives

Graduates have the opportunity to obtain the Chartered Institute of Management Accountants (CIMA) certification for professionals in accounting and finance, within the UBB-FSEGA – CIMA program. Obtaining a certification from CIMA offers graduates the opportunity to enjoy a much better job, companies that employ economists holding CIMA certification usually being multinational companies. 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 have chosen this study program and I don't regret it. The quality of education is high and this way I also get to practice English all the time in class. The job opportunities upon graduation are better than in other fields, either in a company or as a freelancer. Nowadays almost everyone speaks English, but not everyone knows economic terms, which are not taught in high school."

LARISA ALBU, 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	Managerial Accounting	Controlling	Financial Auditing
European Economics	Financial and Actuarial Mathematics	Corporate Finance	Financial Accounting II	Business Valuation	Development of Management Information Systems
Mathematics Applied to Economics Management	Basic Accounting	Database Systems and Programming	Applied Accounting	Advanced Accounting	Information Systems
Public Finance	IT for Business	Descriptive Statistics	Financial Control	Accounting for Credit Institutions	Accounting for Public Institutions
The Fundamentals of Services	Basic Marketing	Business Ethics	Financial Reporting	Financial Analysis	Accounting Deontology
Modern Languages Applied to Business*	Business Law	Modern Languages Applied to Business*	Internship- Financial Accounting	Optional Course 3	Elaboration of Graduation Thesis
Physical Education 1	Modern Languages Applied to Business*	Business*	Applied Specialist Language*	Optional Course 4	Optional Course 5
	Physical Education 2	Optional Course 1	Optional Course 2		Optional Course 6

* 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 & 4	6th Semester Optional Course 5 & 6
Accounting and Management Information Systems			Agriculture and Environmental Protection Accounting Associations and Foundations Accounting	Non-banking Financial Institutions Accounting Comparative Accounting Systems
Commerce, Tourism and Services Economics		International Tourism	Trade Marketing	Agri-Tourism
Agrifood 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
Finance and Banking	Fiscal Policy	Financial Markets Banking	Budget and Public Treasury	Insurance and Social Protection International Finance
Business Computer Science	Introduction to Computer Programming	Algorithms and Data Structures Integrated Information Systems (EAS/ERP)	Rapid Application Development	Management Information Systems Internet for Business
Management	Corporate Management	Human Resources Management	Project Management	Small and Medium-Sized Enterprises Management
Marketing		Consumer Behavior	Marketing Policies	Promotional Tools and Techniques
Statistics and Economic Forecasting	Logics	Inferential Statistics	Basics of Econometrics Economic Forecasting Operational Research	Elements of Game Theory
Transversal Skills	Introduction to Scientific Research Methodology		Business Communication*	Business Communication*

* French, German, Italian, or Spanish