

Accounting and Finance

The Program aim is to develop the strategic and holistic thinking and special skills needed to make financial management decisions in organizations, to develop and implement financial management innovations, to conduct scientific and applied research. Merger and acquisition of companies, foundation of new business entities at national and international level, introduction of new financial management instruments require highly qualified financial executives knowing modern financial management theories, models and methods. They are necessary for strategic financial management decisions in business organisations operating in dynamic environment, carrying out scientific and applied research, creating and implementing financial management innovations.

Graduates will be able to work as financial managers, analysts and consultants in business and public organizations, financial institutions, international organizations, business consulting and auditing companies, research and pedagogical work in universities, universities of applied sciences and vocational schools, to start and develop business in the field of accounting and financial management services.

The outcomes of study programme

- To describe classical and modern theories and models of accounting, management and finance; provide reasoning for their formation, identifies the trends of development as well as possibilities, assumptions, and limitations of model application; demonstrates the application of models as well as quantitative and qualitative research methods in empirical research.
- To describe macroeconomic environment, identify factors that influence financial management decisions in business organizations; defines financial instruments, functions and operations of financial markets; describe regulatory measures; identifies changes in the context of integration and globalization.
- To demonstrate the ability to apply theories, models, and valuation tools in managing the finance of business organizations, as well as in managing business and financial risks, designing and managing investment portfolios.
- To Make reasoned financial management decisions in the context of value creation and risk management in organizations using theoretical and applied knowledge.
- To analyse and critically assess the macroeconomic environment, the behaviour of financial markets, the activity of financial institutions in the context of integration and globalization.
- To apply accounting methodology by practically implementing international and national accounting regulations, independently addressing issues of financial statement consolidation, transparency of information and reduction of asymmetry.
- To identify a scientific problem, develops a methodology to solve it, and performs the empirical research needed to justify financial management decisions in the context of value creation and risk management or identifies a practical problem, develop a methodology to solve it, and performs empirical research to develop and introduce innovations in financial management within organizations.
- To analyse, systematize, critically evaluate and interpret information relevant to the changes in financial system and the applicability of financial theories and models for solving the problems in financial management in a dynamic and highly uncertain environment. To abstract information from various data sources and interprets peculiarities of application of financial management models under fully unexplored circumstances.
- To think systematically and critically about changes in financial management of organizations operating in a dynamic environment with high uncertainty. To conduct innovative activities, continuously upgrades professional skills, and responds flexibly to changes and challenges, modifies work or study environment using modern methods.
- To take responsibility for generation and dissemination of professional knowledge as well as execution of complex activities or projects, for honest and diligent performance of duties, for highly professional culture and for the fulfilment of the society's social interests.

Title of the courses:

Scientific Research Methodology, Financial Theories, Management Accounting, Financial Markets and Institutions, Public Financial Management, Business Financial Analysis and Planning, Business Strategic Management, Strategic Management of Company Finance, Research Work 1**, Applied Research 1*, Accounting Theories, International Accounting, Financial Derivatives, Management of Investment Portfolio, Financial Econometrics, International Finance, Applied Research 2*, Research Work 2**, Master Final Work.

Faculty Agriculture Academy

Group of Fields of Study Business and Public Administration (L)

Length of Programme 2 years

ECTS credits 120

Name of Qualification Master of Business Management

Contacts

Faculty of Bioeconomy Development (inquiries regarding study programme)

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