Profile of the study programme Banking		
General information		
Full official		
name of a		
higher	Sumy State University	
education		
institution		
Full name of a	Educational and Research Institute for Business Technologies «UAB».	
structural unit	Department of Finance, Banking and Insurance	
Higher		
education	Master in Finance, Banking and Insurance	
degree and title	Master in I mance, Danking and insurance	
of qualification		
Official title of		
the study	Banking	
programme		
Type of degree	Master's degree, unitary, 90 ECTS credits, duration of study - 1 year and 4	
award and	months	
credit value		
Availability of	Accreditation Commission of Ukraine.	
programme	Certificate - HД-IV, №1958029.	
accreditation	Validity - 07/01/2018	
Cycle/level of		
higher	NRC of Ukraine -7 level; FQ-EHEA - the second cycle; QF-LLL - 7 level	
education		
Preconditions	Availability of a bachelor's degree	
Language(s) of instruction	Ukrainian language	
Time frames of		
the study	Until 01.07.2028	
programme	Onth 01.07.2020	
Internet address		
with the		
permanent		
location of the	"http://banking.uabs.sumdu.edu.ua/index.php/ua/vstupnyku/mahistr/bankivska-sprava.html"	
study		
programme		
description		
	Aims of the study programme	

Aims of the study programme

The program is designed in accordance with the mission and strategy of the University aimed at gaining profound theoretical and practical knowledge and skills in the field of finance and banking at macro and micro levels, which will enable them to carry out research of the banking system independently, to solve complex specialized and management tasks, scientific and applied problems in the implementation of innovations in professional activity in a dynamic environment

Description of the study programme

Subject area of the study	Management and administration; Finance, Banking and Insurance; Banking	
programme	Banking	
Orientation of the study programme	Educational-professional. Focus on bank technologies and processes management	
The main focus of the study programme and its majors	Special education in finance, banking and insurance. The program is based on the theories and concepts of financial science that determine the trends and patterns of the functioning and development of finance, banking and insurance, focuses on relevant specialization, within which further professional and scientific careers are possible: finance, banking and insurance. Key words: financial management in the bank; banking system; banking regulation and supervision; credit	
Peculiarities of		
the study	International mobility opportunity; special practice is required	
programme		
	Graduate ability for employment and further education	
Employability Further	"Heads of financial, accounting, economic, legal and administrative divisions and other executives", code KP 1231; "Managers in the field of money mediation", code KP 1461; "Managers in the field of financial leasing", code KP 1462; "Managers in the field of granting loans", code KP 1463; "Managers in the field of life insurance and savings", code KP 1465; "Marketing Manager ", code 1475; "Teachers of Universities and Higher Educational Institutions", code KP 2310; "Scientific employees (economy)", code KΠ 2441.1; "Economists", code ΚΠ 2441.2 Have the right to continue their education at the third educational and research level of higher education (Deuter of Philosophy)	
education	level of higher education (Doctor of Philosophy)	
	Teaching, learning and assessment	
Teaching and learning	Student-centered learning, problem-oriented learning, self-learning, learning through practice, learning based on research. Teaching is conducted in the form of: lectures, multimedia lectures, interactive lectures, seminars, practical classes, laboratory classes. It also provides with independent work with the possibility of consulting with a teacher, e-learning for separate educational components, individual classes, group project work	
Assessment	Educational program provides for formative (written and oral comments and tutorials in the process of training, self-evaluation skills, student engagement in the evaluation of each other's work) and summation (written examinations in academic disciplines, evaluation of the current work during the study of individual educational components (written essays, presentation, testing), defence of practice reports, defense of academic year papers, public defense of qualification work	
Program competencies (PC)		

Integral competence	Ability to solve complex problems and problems during professional activity or training in the field of finance and banking, which involves the application of theories and methods of financial management as well as conducting research and / or innovation, and characterized by uncertainty of the conditions and requirements for professional, educational or research activity
General Competences (GC)	GC1. Ability to conduct research and generate new ideas. GC2. Ability to work autonomously and demonstrate leadership skills. GC3. Ability to act based on ethical considerations (motives). GC4. Ability to negotiate and resolve conflicts. GC5. Ability to motivate and achieve a common goal. GC6. Ability to make informed decisions. GC7. Ability to work in the international space. GC8. Ability to design and manage projects. GC9. Ability to communicate in foreign languages in professional activities
Subject specific competences (SSC)	Professional competencies defined by the standard of higher education specialty: SSC1 Ability to use the fundamental laws of development of finance, banking and insurance combined with research and management tools for professional and scientific activities. SSC2. Ability to analyze financial and monetary policy and justify directions of their improvement. SSC3. Ability to use theoretical and methodical tools for diagnosing and modeling financial activities of business entities. SSC4. Ability to apply managerial skills in finance, banking and insurance. SSC5. Ability to assess the effectiveness of scientific, analytical and methodological tools for substantiating managerial decisions in the field of finance, banking and insurance. SSC6. Ability to demonstrate in-depth knowledge of financial, banking and insurance management. SSC7. Ability to use the principles and methods of research of other sciences for solving professional and scientific tasks in the field of finance, banking and insurance. SSC8. Ability to search, use and interpret information for solving professional and academic tasks in the field of finance, banking and insurance. SSC9. Ability to develop the task of designing information systems in the field of finance, banking and insurance. SSC10. Ability to carry out strategic planning in the bank, identify goals, strategies for implementing strategies, identify new trends. Additional professional competencies determined by the educational program: SSC11. Ability to analyze arrays of bank financial data and formulate relevant conclusions and recommendations. SSC12. Ability to conduct marketing researches and establish marketing communications in a bank. SSC13. Ability to work in an interdisciplinary team. SSC14. The ability to monitor the effectiveness of the banking market activity, financial market, compliance with applicable laws and requirements of

Program Learning Outcomes (PLO)

Program learning outcomes defined by the higher education standard of the specialty:

- PLO1.Planning and time managing during research.
- PLO2. Conduct research, generate new ideas, innovate.
- PLO3. Demonstrate independent decision-making skills, be a leader, be responsible for the strategic development of the team.
- PLO4. Positively perceive the need to act on the basis of professional ethical considerations (motives).
- PLO5. Use the skills of negotiation and conflict resolution in professional activities and research.
- PLO6. Being able to work in a team, motivating and managing the work of others to achieve a common goal.
- PLO7. Evaluate the current state of finance, banking and insurance and make informed decisions.
- PLO8. Demonstrate skills of independent work, flexible thinking, openness to new knowledge, evaluate the results of autonomous work and be responsible for personal professional development.
- PLO9. To choose methods of adaptation and directions of using international standards and standards in professional activity.
- PLO10. Develop and manage projects in the field of finance, banking and insurance.
- PLO11. Demonstrate the skills of communication in professional and academic circles in foreign languages.
- PLO12. Use the fundamental laws of finance, banking and insurance in combination with research and management tools for professional and scientific activities.
- PLO13. Be able to justify directions of improvement of financial and monetary policy.
- PLO14. To carry out diagnostics and modeling of financial activity of business entities.
- PLO15. Demonstrate managerial skills in finance, banking and insurance.
- PLO16. To substantiate managerial decisions in the field of finance, banking and insurance and evaluate their effectiveness.
- PLO17. Apply profound knowledge in the field of financial, banking and insurance management for decision-making.
- PLO18. Adapt the position and methods of research in other sciences to solve professional and academic tasks in the field of finance, banking and insurance.
- PLO19. To systematize and analyze information for solving professional and scientific tasks in the field of finance, banking and insurance.
- PLO20. To develop the tasks for designing information systems in the field of finance, banking and insurance.

Additional program learning outcomes identified by the educational program:

- PLO21. To carry out strategic planning in the bank, to define goals, strategies for implementing strategies, identify new trends.
- PLO22. Analyze arrays of bank financial data and formulate relevant conclusions and recommendations.
- PLO23. Conduct marketing research and set up marketing communications in the bank.
- PLO24. Work in an interdisciplinary team, build relationships between representatives of different professional circles.
- PLO25. Monitor the efficiency of banking market activity, financial market, compliance with applicable laws and requirements of government regulation in their implementation.

Resources available for the study programme implementation

«UAB». Also, the teaching staff of the ERI BT «UAB» is involved in the teaching of certain courses according to their competence and experience. Lecturers of the program are active and recognized scholars with published works in domestic and foreign scientific literature, have the appropriate professional competence and experience in research and teaching activities. Human The practice-oriented nature of the educational program involves the resources participation of practitioners in the program field, as well as the involvement of high-level competent experts in teaching, which enhances the synergy of theoretical and practical training. The head of the project team and the teaching staff, which provides the implementation of the educational program, meets the requirements specified by the Licensing conditions for the educational activities provided by educational institutions. The educational process of the program takes place in auditoriums and Training Bank, equipped with multimedia devices and necessary technical means. Three portable projectors with laptops, an information stand and a projection screen are used in the educational work of the program. Training sessions are held in two computer classes equipped with a multimedia projector. The Training Bank is equipped with 20 computers with Microsoft licensed software, an interactive whiteboard, a printer, an audio system and an interactive tablet. The other class is equipped with 16 computers installed Microsoft licensed software, and projector and motorized screen. Microsoft's and SCARB software packages are also used in the training. Material and In the learning process, the Google product program is actively being used technical Classroom, which allows you to organize and control the non- auditing work of support students in electronic form. Students receive homework assignments remotely and send them to the teacher, receive advice and evaluation. The advantages of this form are the presence of a distance dialogue between the teacher and the student as well as the possibility of downloading the teacher additional materials that extend the subject discipline (video materials, textbooks, methodological materials, etc.). SOCRATIVE product is widely used in testing knowledge during lectures and practical classes using mobile devices by students. This allows to determine not only the level of knowledge, but also the range of issues that need to be reconsidered by the teacher to cover certain aspects of the material Students of this educational program and teachers can use the libraryinformation buildings, the interuniversity scientific library, separate libraries and library points at the educational and research structural divisions of the university. There are also virtual electronic reading rooms. Information resources of the SSU Library for the educational program are formed in accordance with the subject area and current trends of scientific research in this Information, field. Students can access all printed publications in various languages, learning and including monographs, tutorials, textbooks, dictionaries, etc. However, they can methodic browse the literature using traditional library search tools or use Internet access provisions and databases. Access to all library databases is provided through University's internal network. Students also use methodological material prepared by teachers: textbooks, lectures' presentations, lecture notes, methodical instructions for practical, laboratory, seminar, individual tasks, etc. Methodical material can be provided both in printed form and in electronic form.

Main structure of teaching staff of the educational program consists of the teaching staff of the Department of Finance, Banking and Insurance ERI BT

	For remote access to teaching materials, the OCW platform of the SSU has been developed (the platform allows you to combine materials from distance courses, the Lectur`ED designer with the possibility of teamwork on electronic learning resources, materials of the library's electronic catalog, repository and links to external educational resources). The methodical material is periodically updated and adapted to the goals of the educational program	
Academic mobility		
Internal academic mobility	Not provided	
International Academic Mobility	There is an opportunity to study according to the mobility semester program based on a bilateral agreement between Sumy State University and the Banking Institute «High School» (Czech Republic)	