3. Educational program Guarantor of the educational program Sytnyk G. V. 3.1. Profile of the educational program in specialty 073 "Management" (specialization "Financial Management")

	1 – General information
Full name of the EHE	State University of Trade and Economics
and structural unit	Faculty of Economics, Management and Psychology;
	Department of Economics and Finance of the enterprise
The degree of higher	Degree of higher education is master's degree on specialty
education and the name	"Management" specialization "Financial Management"
of the qualification in the	
language of the original	
The official name of the	"Financial management"
educational program	
Type of diploma and the	Master's degree, unitary
volume of the	90 ECTS credits
educational program	term of study 1 year 4 months
Availability of	Ministry of Education and Science of Ukraine, Ukraine, from 2017 until 2026
accreditation	
Cycle / Level	Ukraine NQF - 7 levels FQ-EHEA is the second cycle
	EQF-LLL - 7 level
Prerequisites	- Bachelor's degree in higher education;
Trerequisites	- Conditions for admission to the program are regulated by the Rules
	of admission to the SUTE
Language (s) of teaching	Ukrainian
The duration of the	2022-2027
educational program	
Internet address of the	https://knteu.kiev.ua/
permanent description of	
the educational program	
2	– The purpose of the educational program
	are able to solve complex problems and problems in the process of
	ning in the field of financial management, which involves research and /
	erized by uncertainty of conditions and requirements.
	Characteristics of the educational program
0	Field of knowledge 07 "Management and Administration",
knowledge, specialty,	Specialty 073 "Management",
specialization (if any))	Specialization "Financial Management"
Orientation of the	The educational program focuses on the study of modern management
educational program	concepts and methods, patterns of functioning of finance, is based on
	scientific methods of normative, quantitative and institutional analysis,
	conceptual theoretical foundations of leading scientific financial
	schools and generalization of practical experience in financial activities, focuses on current specializations finance and management,
	within which further professional and scientific careers are possible.
	Provides for the study of relevant professionally oriented disciplines in
	accordance with the approved author's programs: "Financial
	Management", "Enterprise Value Management", "Strategic
	Management", "Investment Management", "Project Finance",
	"Accounting and Financial Reporting by International Standards", "
	Financial ecosystems ".

The main focus of the educational program	General education in the field of knowledge "Management and Administration", specialty "Management", specialization "Financial
and specialization	Management" with in-depth study of theoretical and methodological principles of managing the financing of operating and investment activities of enterprises; designing real and financial investments in business; development of financial plans and budgets of business units; use of modern approaches and management technologies in the field of finance; ensuring the company's entry into the securities market and financial communication with market partners; optimization of financial activity of the enterprise in the conditions of modern financial ecosystems; credit risk assessment of the corporate sector; application of modern technologies of hedging and risk assessment; application of tools for corporate and financial restructuring of companies (M&A operations); ability to conduct due diligence and assess financial risks in business; to carry out anti-crisis management of enterprises; develop and implement approaches to value-oriented enterprise management; introduction of methods of strategic management and marketing in order to improve the financial results and value of the business in the long run. Key words: financing of activity; financial planning, budget control, credit risks, hedging, restructuring, crisis management, value-oriented management.
Features of the program	Study of current professionally oriented disciplines in accordance with
	the approved author's programs: financial management, enterprise value management, financial ecosystems, project financing, investment management, strategic management. Provides for the expansion of the mandatory component through the study of elective subjects: "Financial Controlling", "Corporate Governance", "International Financial Law", "Financial Controlling", etc. The practice at the leading enterprises of Ukraine is provided. Provides the opportunity to complete a PhD degree upon completion of the program.
	4 – Availability of graduates
A waila hilitze fare	to employment and further training
Availability for employment	Classifier of professions DK 003: 2010 Financial Director; director of economics; financial economist; economic adviser; head of department; head of security; manager of projects and programs in the field of tangible (intangible) production; head of the structural unit - chief specialist; agency manager; economic consultant; investment analyst; financial and economic security analyst; general director (chairman, president, other head) of the association of enterprises; general manager (manager); chairman of the executive body of the joint-stock company; chairman of the cooperative; chairman of the liquidation commission; chairman of the board of directors; the chief economist; director (manager) of a small enterprise; business efficiency consultant; tax and fee consultant; head of the branch (branches); head of the finance department; business efficiency specialist; corporate governance specialist; asset management specialist; specialist in project and program management in the field of tangible (intangible) production; financial and economic security specialist; specialist in the organization of trade in the securities market. Holding the position of assistant, teacher, researcher.
Further training	Opportunity to continue postgraduate studies at a higher education institution to obtain the degree of Doctor of Philosophy (doctoral programs of the third cycle of study), in a research institute, academic institution, MBA programs in business and management.

	5 – Teaching and evaluation
Teaching and learning	Balanced combination of classroom and independent work, practice on
	the basis of problem-oriented, interactive learning and self-study
Evaluation	All types of current assessment of knowledge during the curriculum,
	written exams, presentation of individual works and projects, current
	control: testing, problem solving and situational exercises, cases, debates,
	public speeches, final control, certification (final qualifying work).
	Assessment is carried out in accordance with the Regulations on the
	organization of the educational process of students and the Regulations on
	the assessment of learning outcomes of students and graduate students.
	Research and teaching staff of DTEU - annually according to the
	Regulations on the system of rating evaluation of research and teaching
	staff and questionnaire "Teacher through the eyes of students" and regular
	publication of the results of such evaluations on the official website of DTEU.
	Written exams, presentation of individual works and projects, current
	control (testing, problem solving and situational exercises, cases, debates,
	public speeches), final control, certification (final qualifying work).
	6 – Program competencies
Integral	The ability of a person to solve complex problems and problems in the
competence	field of financial management and / or in the learning process, which
	involves research and / or innovation and is characterized by
	uncertainty of conditions and requirements.
General	GC1. Ability to conduct research at the appropriate level; GC2. Ability to communicate with representatives of other professional
competence	groups of different levels (with experts from other fields of knowledge
(GC)	/ types of economic activity);
	GC3. Skills in the use of information and communication technologies;
	GC4. Ability to motivate people and move towards a common goal;
	GC5. Ability to act on the basis of ethical considerations (motives);
	GC6. Ability to generate new ideas (creativity);
	GC7. Ability to abstract thinking, analysis and synthesis
Professional competence	073 "Management":
of the specialty (PC)	PC1. Ability to select and use management concepts, methods and
	tools, including in accordance with defined objectives and international standards;
	PC2. Ability to set values, visions, mission, goals and criteria by which
	the organization determines further directions of development, to
	develop and implement appropriate strategies and plans;
	PC3. Ability for self-development, lifelong learning and effective self-
	management;
	PC4. Ability to effectively use and develop the organization's
	resources;
	PC5. Ability to create and organize effective communications in the
	management process; PC6. Ability to form leadership qualities and demonstrate them in the
	process of managing people; PC7. Ability to develop projects, manage them, show initiative and
	entrepreneurship;
	PC8. Ability to use psychological technology to work with staff.
	PC9. Ability to analyze and structure the problems of the organization,
	make effective management decisions and ensure their implementation;
	PC10. Ability to manage the organization and its development
	072 "Finance, Banking and Insurance":

PC1. Ability to use the fundamental laws of finance, banking and
insurance in combination with research and management tools for
professional and scientific activities.
PC2. Ability to use theoretical and methodological tools for diagnosis
and modeling of financial activities of economic entities
PC3. Ability to apply management skills in finance, banking and
insurance.
PC4. Ability to evaluate the effectiveness of scientific, analytical and
methodological tools to justify management decisions in the field of
finance, banking and insurance.
PC5. Ability to assess the limits of their own professional competence
and improve professional skills.
1 1
PC6. Ability to apply interdisciplinary approaches in solving complex
problems and problems in the field of finance, banking and insurance.
PC7. Ability to search, use and interpret information needed to solve
professional and scientific problems in the field of finance, banking and
insurance.
PC8. Ability to apply innovative approaches in finance, banking and
insurance.
PC9. Ability to develop terms of reference for the design of
information systems in the field of finance, banking and insurance.
PC10. Ability to integrate the work of all structural units of the
enterprise to achieve high financial results, increase financial potential
and value of the enterprise
7 – Programme Learning Outcomes
1. Critically comprehend, select and use the necessary scientific,
• •
methodological and analytical tools for management in unpredictable
conditions;
2. Use the fundamental laws of finance, banking and insurance in
2. Use the fundamental laws of finance, banking and insurance in combination with research and management tools for professional and
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8 – Resource support for the implementation of the program									
Personnel support	Working group: persons with a scientific degree and / or academic								
	title, also involved in the implementation of OP scientific and								
	pedagogical staff with scientific degrees and / or academic titles, as								
	well as highly qualified specialists and students of the educational								
	degree "master".								
	Ensuring in-service training of SUTE research and teaching staff in								
	accordance with the Regulations on in-service training and internships								
	of research and teaching and teaching staff of Kyiv University of								
	Trade and Economics, all research and teaching staff undergo								
	internships once every five years.								
Material and technical	Ensuring the availability of the necessary resources for the								
support	organization of the educational process, including independent work								
	of students, for each educational program in accordance with the								
	Regulations on the organization of the educational process of students;								
	Regulations on independent work of students and graduate students of								
	SUTE.								
	Use of laboratories, computer and specialized classrooms of SUTE.								
	Availability of social and domestic infrastructure of SUTE.								
Information and educational -	Ensuring the availability of information systems for effective								
	management of the educational process through systems: distance								
methodological support	learning MOODLE provides independent and individual training, control, availability of Internet and e-mail, "Dean's Office", "1-C:								
	Accounting for Ukraine" (financial support), -schedule ", management								
	of WEB-resources of SUTE, management of library fund, and also								
	system of electronic document circulation" OPTiMA - WorkFlow ",								
	corporate information field in the form of "personal account "of the								
	user of a web portal of SUTE.								
	Ensuring publicity of information about educational programs, degrees								
	of higher education and qualification: implementation of information								
	policy of SUTE; publication on the official website of SUTE of ECTS								
	information packages, educational programs, class schedules, as well								
	as all components of the educational process, which are subject to								
	publication in accordance with the Law of Ukraine "On Higher								
	Education";								
	Ensuring an effective system of prevention and detection of academic								
	plagiarism in the scientific works of SUTE employees and applicants								
	for higher education (publication of the text of dissertation research on								
	the official website of SUTE), compliance with the Code of Ethics of								
	the scientist of Ukraine.								
	Other procedures and measures to ensure compliance with the								
	Licensing Conditions for educational activities by educational								
	institutions.								
	9 – Academic mobility								
National Credit Mobility	It is provided by the legislation and is expedient when there is a								
	necessity of studying (mastering) by students of fundamentally new								
	courses, disciplines which are not taught in basic EHE. Regulations on								
	academic mobility have been developed.								
International Credit	The University has concluded agreements on cooperation between								
Mobility	SUTE and higher education institutions, within which partnerships and								
	student training are carried out. In addition, international academic								
	mobility is carried out under Erasmus + International programs and								
	projects, in particular with the following universities: Krakow								
	University of Economics (Poland, Krakow), University of Szczecin								

	(Poland, Szczecin), Audencia Business School (France), Nantes), University of Grenoble Alps (France, Grenoble), University of Paris Est Creteil (France, Paris), University of Central Lancashire (UK, Preston), University of Hohenheim (Germany, Stuttgart), Piraeus University of Applied Sciences (Greece, Piraeus), University. Kliment Ohridski (Bulgaria, Sofia)
Training of foreign applicants for higher education	The program is open to foreign applicants who speak Ukrainian.

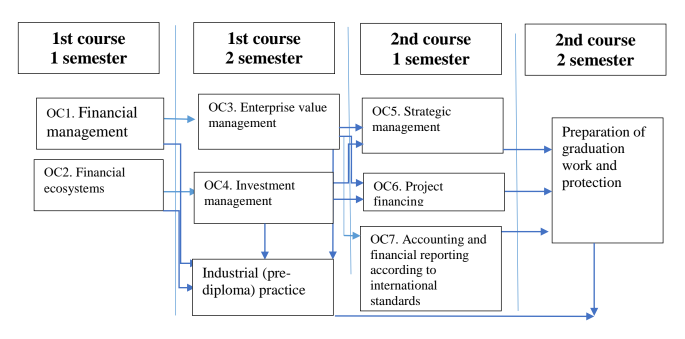
2. List of components of the educational program and their logical consistency 2.1. List of components of EP

Code a/d	Components of the educational program (academic disciplines, course projects (work), practice, qualification examination	Number of credits
1	2	3
	Obligatory components of EP	
OC 1	Financial management	6
OC 2	Financial ecosystems	6
OC 3	Enterprise value management	6
OC 4	Investment management	9
OC 5	Strategic management	6
OC 6	Project financing	6
OC 7	Accounting and financial reporting according to international standards	6
]	Total amount of obligatory components:	45
	Selective components of EP	
SC 1	Security of information systems and networks	6
SC 2	Business engineering	6
SC 3	Integrated reporting	6
SC 4	Information systems and technologies in management	
SC 5	Consolidation of financial statements	6
SC 6	Corporative management	6
SC 7	Cryptocurrency market	6
SC 8	Methodology and organization of scientific research	6
SC 9	International financial law	6
SC 10	International financial markets	6
SC 11	Tax law	6
SC 12	Legal regulation of financial services markets	6
SC 13	Management psychology	6
SC 14	Strategic marketing	6
SC 15	Change management	6
SC 16	Enterprise risk management	6
SC 17	Financial controlling	6
SC 18	Financial technologies	6
Total an	nount of selective components:	24
	Practical training	
Industrial (pre-diploma) practice	9
	Attestation	
Preparatio	on for the qualification examination and	12

certification. (Attestation)	
Total amount of Educational Program	90

For all components of the educational program, the form of final control is an exam.

1.2 Structural-logical scheme of EP



3.4. Form of certification of applicants for higher education

Certification is carried out in the form of public defence of the final qualifying work.

The final qualification work should involve solving a complex specialized task or a practical complex problem or problem in the economic field that requires research and / or innovation and is characterized by uncertainty of conditions and requirements.

There should be no academic plagiarism, falsification or writing off in the final qualification work.

The final qualifying work must be published on the official website or in the repository of the higher education institution. Publication of final qualifying works containing information with limited access to be carried out in accordance with the requirements of current legislation.

			•	•			
Components /		0C 2.	0C 3.	0C 4.	i C	. . .	0C 7.
Competences	0C1.	ŏ	ŏ	ŏ	00	0C	ŏ
GC1	+		+	+	+	+	+
GC2	+				+	+	
GC3	+	+	+	+		+	+
GC4	+		+	+	+		
GC5					+		
GC6		+		+			
GC7	+	+	+	+		+	+
		073		-			
PC1		+			+		+
PC2	+	+	+	+	+		
PC3					+		
PC4	+	+	+	+	+	+	
PC5	+	+	+	+			
PC6							
PC7			+	+		+	
PC8							
PC9	+	+	+	+	+	+	+
PC10			+				
	(72		1	T	•	
PC1				+	+	+	+
PC2	+	+	+	+		+	+
PC3	+				+		
PC4			+	+	+	+	
PC5		+					
PC6	+	+				+	
PC7		+	+	+			+
PC8		+			+		
PC9		+					
PC10	+	+	+	+	+	+	+

3.5. Matrix of compliance with program competencies components of the educational program

Components																		
-/	5	5	3	4	S S	9	7	∞	SC 9	SC10	SC 11	SC 12	SC 13	SC 14	SC 15	SC 16	SC 17	SC 18
	SC	SC	SC	SC	SC	SC	SC	SC	S	S	SC							
Competences																		
GC1	+	+				+	+	+	+	+	+	+		+	+	+	+	
GC2									+	+	+	+						
GC3	+		+	+	+								+			+	+	+
GC4	+	+				+												
GC5		+				+							+	+	+			
GC6		+												+	+			
GC7	+	+	+		+	+		+					+		+	+	+	+
								073										
PC1	+	+				+		+					+	+		+		
PC2	+	+		+		+						+		+	+	+	+	
PC3						+		+					+		+			
PC4	+	+												+	+	+		
PC5		+		+		+							+					+
PC6	+	+				+							+		+	+	+	
PC7		+											+	+	+			
PC8								+					+					
PC9	+	+	+	+	+	+	+							+	+	+	+	
PC10	+	+	+	+					+	+	+	+		+	+	+	+	+
								072										
PC1			+		+		+	+	+	+	+	+					+	+
PC2	+		+	+	+		+		+	+	+	+				+	+	+
PC3		+				+							+		+	+	+	
PC4						+			+		+	+				+	+	
PC5	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
PC6	+	+		+				+	+		+	+			+			+
PC7			+	+			+	+	+	+	+	+		+		+	+	
PC8		+					+			+								+
PC9		+		+														+
PC10	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+

3.6. Matrix of correspondence of program competences selective components of the educational program

						nonai pro	0
Components / Program learning outcomes	0C 1.	0C 2.	0C3.	0C 4.	0C 5.	0C 6.	0C 7
1			+	+	+	+	+
2	+		+		+		+
3	+		+	+			
4			+			+	
5	+				+		
6							
7	+		+	+		+	
8	+	+	+	+	+	+	+
9	+	+	+	+	+	+	+
10	+		+				+
11	+		+	+	+		
12	+			+	+		
13			+		+		

3.7. Matrix for providing program learning outcomes with obligatory components of the educational program:

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Components / Program learning outcomes	SC 1	SC 2	SC 3	SC 4	SC 5	SC 6	SC 7	SC 8	SC 9	SC 10	SC 11	SC 12	SC 13	SC 14	SC 15	SC 16	SC 17	SC 18
1	+				+	+		+				+		+	+		+	
2			+		+		+	+	+	+	+	+				+	+	+
3	+	+	+	+	+	+	+							+	+	+	+	
4		+											+	+	+	+		
5	+	+				+			+	+	+	+	+	+	+			
6	+	+			+	+			+				+	+	+	+		
7	+	+		+														+
8	+	+	+	+	+	+		+	+	+	+	+	+	+	+	+	+	+
9	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
10	+		+	+	+		+		+	+	+					+	+	+
11	+		+		+		+		+	+	+	+				+	+	+
12	+					+	+		+	+	+	+	+		++	+	+	
13	+	+					+			+								+

3.8. Matrix for providing software learning outcomes selective components of the educational program: