# Study programme

# Part A) of the study programme \*

# Learning outcomes

Faculty offering	the field of study:	Faculty of Economic Sciences and Management	
Field of study:		Finance and Accounting	
Level of study:		second cycle studies	
Level of the Polis	sh Qualifications Framework:	level 7	
Degree profile:		academically oriented	
Professional deg	ree awarded to the graduate:	magister	
Allocation of the field of study within academic or artistic discipline(s), to which learning outcomes for a given field of study refer:  Major discipline: Economics and Finance			
Symbol	Upon completion the graduate achieves th	e learning outcomes specified below:	
	KNOWLEDGE (the graduate knows and	d understands)	
K_W01	The graduate has in-depth knowledge of Finance Sciences as well as of the economics theory and its	and its position within the system of Social	
K_W02			
K_W03	The graduate has in-depth knowledge of human be group and institutional levels.	haviours in an organisation at the individual,	
K_W04	The graduate knows and understands modern financ as well as their underlying regularities.	ial analysis and forecasting methods and tools	
K_W05	The graduate has in-depth knowledge and investiga - economic and social processes taking place in inst		
K_W06	The graduate has in-depth knowledge of statistical and financial structures and institutions at the nation	and dynamic relationships between economic	
K_W07			
K_W08			
K_W09	<u> </u>		
K_W10	K_W10 The graduate knows general principles of establishing and developing forms of indi- entrepreneurship using the knowledge of finance and accounting.		
	SKILLS (the graduate is capab		
K_U01 The graduate is able to analyse, interpret and explain economic phenomena and to asses economic and financial determinants of business entities.			

K_U02	The graduate is able to analyse financial phenomena along with their causes and course of action
	and to formulate their own opinions on them as well as to postulate and verify research
	hypotheses.
K_U03	The graduate is able to prepare the necessary information to be applied in decision-making
	processes.
K_U04	The graduate is able to forecast and model complex financial phenomena, using advanced
	methods and quantitative tools.
K_U05	The graduate efficiently uses normative systems, standards and rules (legal, professional, ethical)
	in the field of Finance and Accounting to solve specific problems.
K_U06	The graduate displays the ability to use the acquired knowledge in Finance and Accounting
	extended by a critical analysis.
K_U07	The graduate is able to apply the acquired knowledge to run a business.
K_U08	The graduate displays the ability to understand and analyse financial phenomena, enhanced by
	the ability of in-depth theoretical evaluation of these phenomena in selected areas, and applies
	relevant research methods.
K_U09	The graduate displays advanced skills in preparing written reports and delivering oral
	presentations.
K_U10	The graduate is able to use specialist English in the context of Finance.
K_U11	The graduate is able to use English at the B2+ level within the scope relevant to business
	practice.
K_U12	The graduate is able to cooperate and work in task teams, and to assume various roles in them.
K_U13	The graduate understands the constant need to expand their own knowledge and skills and to
	inspire others to do so.
	SOCIAL COMPETENCES (the graduate is willing to)
K_K01	The graduate has knowledge and skills enabling them to obtain information used to solve
K_KU1	specific problems within Finance and Accounting and to specify their hierarchy in a relevant
	manner.
K_K02	The graduate correctly identifies and solves dilemmas related to performing their profession.
K_K02	
	The graduate can think and act as an entrepreneur.

## Part B) of the study programme \*

# Description of the process resulting in the achievement of learning outcomes

Faculty offering t	the field of study:	Faculty of Economic Sciences and Management			
Field of study:		Finance and Accounting			
Level of study:		second cycle studies			
Level of the Polis	h Qualifications Framework:	level 7			
Degree profile:		academically oriented			
or artistic disc	field of study within academic ipline(s), to which learning ven field of study refer:	Discipline: Economics and Finance (100%)  Major discipline: Economics and Finance			
Mode of study:		full-time programme			
Number of semes	sters:	four			
	Number of ECTS required for the award of publifications corresponding to the level:				
Total number of	<b>Fotal number of teaching hours:</b> 795 hours including university lectures				
Professional degr	ree awarded to the graduate:	magister			
The relationship between the study programme and NCU mission and strategy:		The education on the master programme in finance and accounting is based on the modern and coherent curriculum, focused on the ideas of freedom and responsibility of scientific research in the international environment. The plan of the study reflects the achievements of contemporary science in service of professional learning. After graduation the graduates will be well prepared to play a full part in the decision-making process in the integrated world economy.			
	Courses/course modules along with expected learning outcomes				
Course module	Course	Expected learning outcomes	Forms and methods of teaching ensuring the achievement of learning outcomes		verifying and pected learning ed by the student

Module: general	Business English for Finance	U01: communicate on specialist topics with	Cognitive and	Detailed methods and assessment
education	8	diverse audiences	communicative method -	criteria will be presented in the class
		U02: lead the debate	using various media and	at the beginning of a given stage of
		U03: use a foreign language at the B2 + level of	diverse forms of student	learning.
		the CEFR and a higher degree of specialist	work.	Examination - U01, U03
		terminology K_U10 - The		- The exam checks the knowledge of
		graduate is able to use specialist English in the		a foreign language in the following
		context of Finance.		areas: listening comprehension,
		K_U10 0 The graduate is able to use English at		reading comprehension, specialist
		the B2+ level within the scope relevant to		terminology, speaking
		business practice.		- The exam consists of the written
		1		80% and the oral 20%
				- Valid grading scale:
				60 - 67% = 3.0 satisfactory
				68 - 75% = 3.5 satisfactory +
				76 - 83% = 4.0 good
				84 - 91% = 4.5 good +
				92 - 100% = 5.0  very good
				- the condition for admission to the
				exam is the completion of the
				language course
				Speaking - U02
				Tests - U01, U03
	University lectures	depends on the chosen lecture	depends on the chosen	depends on the chosen lecture
			lecture	r
	Occupational safety, Health	Moodle course		
	and Ergonomics			

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	Monetary and	Budgetary	W1: The graduate has in-depth knowledge of	•	Written examination in the form of
	Policy		monetary policy of the central bank as well as		open-ended (narrative) questions or
			budgetary policy of the government and its		oral examination (++). 50% is
			position within the system of Social Sciences as	- problem lecture	required to pass the course: W1,
			well as of the economics theory and its evolution.		W2, U1
			K_W01		Checking the implementation of the
			W2: The graduate has in-depth knowledge of		effects:
			statistical and dynamic relationships between		"+++" to the full extent
			monetary and budgetary policies and financial		"++" to a great extent
			structures and institutions at the national and		"+" partially
			international levels. K_W06.U1: The graduate is		r
			able to analyse monetary and budgetary		
			phenomena along with their causes and course of		
			action and to formulate their own opinions on		
			them as well as to postulate and verify research		
			hypotheses K_U02		
			U2: The graduate is able to use specialist English		
			1		
			in the context of Finance - K_U10. The graduate		
			understands the constant need to expand his own		
			knowledge of the specifics and interactions		
			between monetary and budgetary aspects of		
			financial policy to be able to use it for economic		
			analysis - K_U13		
Module: Basic	Advanced	Managerial	W1: The student knows and understands at an	Information lecture,	Written exam – W1.
subjects	Accounting		advanced level financial aspects (theory and	problem solving,	Written colloquium - U1
			practice) of management in economic units -	discussion, group work	Activity during classes - K1
			K_W04, U1: The student is able to prepare the		The exam takes the form of a
			necessary information used in decision-making		multiple choice test. It consists of
			processes - K_U03 , K1: The student is able to		30-40 questions and short tasks to be
			think analytically, obtain information to solve		solved. Each correct answer is 1
			specific problems in the field of finance and		
			accounting - K_K01.		

Finance and Financial Marke	The	informativa lastura	Assassment methods
Finance and Financial Marke	$\mathcal{C}$		
	W1: has knowledge of functioning and		
	components of the financial market K_W01		The test contains approx. 20
	W2: has knowledge and investigates processes	practical examples.	questions. The successful student
	taking place in financial institutions and their	Exploratory teaching	must have >50% of correct answers.
	environment K_W05, U1: The graduate displays	methods:	Lecture – Written exam – W1, W2,
	advanced skills in preparing presentations about	- practical – solving of	Assessment criteria:
	financial instruments, institutions and the	practical cases,	fail - <0; 50%)
	processes on the financial market and K_U09	project/presentation,	satisfactory – <50; 60%)
	U2: understands the constant need to expand their		
	own knowledge about the changes on the		good - <70; 80%)
	financial market K_U13, K1: has knowledge and		good plus – <80; 90%)
	skills enabling them to obtain information		very good - <90; 100%)
	connected with financial instruments and the		Exercises – projects/presentations,
	financial market participants K_K01		activity – W2, U1, K1
	imanetai market participants K_K01		
			satisfactory – <50; 60%)
			satisfactory plus – <60; 70%)
			good – <70; 80%)
			good plus – <80; 90%)
			very good – <90; 100%)

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Ethics in finance	W1: Student understands the causes and evolution	information lecture -	Lecture:
	of management processes towards corporate	conventional lecture -	- preparation of a written study -
	social responsibility – K_W02	problem lecture - case	W1, W2, U1 (up to 50 points)
	W2: Student understands the importance of ethics	studies	- discussion on the theses and views
	in the financial market and the principles of		from the study with the teacher - K1
	sustainable development – K_W07, U1: Student		(up to 50 points)
	is able to analyze issues related to the activities of		80-100 - Very good (5.0)
	entities on the financial market in the context of		70-79 points - Good plus (4.5)
	ethics and corporate social responsibility –		60-69 points - Good (4.0)
	K_U02, U2: Student develops skills in preparing		55-59 points - Satisfying plus (3.5)
	presentations, presenting and defending its own		50-54 points - Satisfying (3.0)
	points of view K_U09, K1: Student is able to		50< points - Unsatisfying (2.0)
	obtain information related to the functioning of		
	the financial market in the ethical context and the		
	principles of sustainable development – K_K01		
Advanced Macroeconomics	W1: Student has knowledge about processes	Problem lecture with	Lecture:
	taking place in the monetary sphere of the global	presentation of basic	- written examination - W1
	economy – K_W01	analytical sequences.	(K_W01), W2 (K_W02), U1
	W2: Student understands problems of economic	Practical exercises devoted	
	policy in the open economy – K_W02, W3:	to practicing the skills of	18-20 points (90-100%) - Very good
	Students will gain a good understanding of the	using theoretical	(5.0)
	motives behind the behaviour of international	achievements of	17 points - Good plus (4.5)
	financial market participants and their effects -	international economics to	15-16 points - Good (4.0)
	K_W03, U1: Student has the ability to apply	solve problems describing	14 points - Satisfying plus (3.5)
	various theoretical concepts to analyze the effects	certain phenomena in	
	of using macroeconomic policy instruments in an	economic practice.	10< points - Unsatisfying (2.0)
	open economy – K_U01, U2: Student is well	1	Excercises:
	prepared to prepare short analyses regarding		- 1 test - W1 (K_W01), W2
	selected problems of international economy –		(K_W02), U1 (K_U01), K1
	K_U09, K1: Student is well prepared to perceive		(K_K01)
	dependencies and to draw conclusions correctly		- activity
	using the principles of logic – K_K01		Ť

Module: Main	Master's Diploma	W1. Gaining knowledge on the discipline of	- biographical,	The basis for completing individual
course subjects	Seminar/Master thesis	finance in the area used in the thesis K_W01.	- exchange of ideas,	semesters is:
	Serminary Tyradical Green	W2. Gaining knowledge of modern methods and	- classic problem method,	
		tools used when writing a thesis K_W06.	- observations,	and preparation of the work outline,
		W3. Gaining knowledge in the field of intellectual	- case studies,	Semester II - developing two
		property and	- seminar discussion	chapters of work
		copyrights K_W09, U1. Acquiring the ability to		Semester III - preparation and
		analyze, interpret and explain economic		submission of a complete thesis.
		phenomena, considering the economic and		completion of the seminar
		financial conditions		(submission of the thesis)
		K_U01.		W1, W2, W3, U1, U2, U3
		$\overline{\text{U2}}$ . Developing the ability to analyze the causes,		job review
		terms and effects of financial phenomena, to		W1, U2, U3, K1
		formulate simple research hypotheses and to		job evaluation
		verify them		W3, U2, U3, K1
		K_U02.		MA exam
		U3. Acquiring the ability to create typical written		U1, U2, U3
		works		
		and preparation of speeches in English in the field		
		finance and accounting K_U09, K1. Actively		
		participates in the seminar discussion and uses		
		suggestions proposed during the discussion		
		K_K02.		
		K2. In an independent and critical way		
		supplements the knowledge and skills needed to		
		write a thesis K_K02.		
		K3. Can obtain information necessary to verify		
		the research hypotheses in the field of finance and		
		accounting and achieve the assumed goal of the		
		work K_K03.		

International Economic Law	W1: has advanced knowledge of rules and organizational framework creating legal business environment for international finance and trade K_W06 W2: knows the requirements for conducting business activity in international finance and trade K_W07 W3: is familiar with international intellectual property rights K_W9, U1: can find and interpret rules of international law that are in force in the international business environment K_U03 U2: can analyze the roles that multilateral institutions play in regulating crucial international economic relations K_U05, K1: understands the significance of updating knowledge about law that is in force in the international business environment K_K01	1	W1, W2, W3 – written examination +++ U1, U2 – case studies/problem solving +, project presentation +++ K1 – case studies/problem solving +, project presentation +++, activity + Assessment criteria: Lecture – written exam (3-5 questions to describe, evaluation according to the score obtained: 15- 14,5 pts – very good; 14-13,5 pts. – good plus; 13-12,5 pts – good; 12- 11,5 pts – satisfactory plus, 11-10 pts – satisfactory, less than 10 pts – fail Exercises – projects (problem solving/case studies) and its
			presentation in groups (upgrading is possible due to activity during classes)
Taxation and tax law	W1: The graduate has in-depth knowledge, understands and investigates international taxation system- K_W07, U1: The graduate efficiently uses provisions of law to solve specific tax problems - K_U05	Expository teaching methods: - informative lecture, description – Power Point presentation of theoretical issues and practical examples. Exploratory teaching methods: - practical – solving of practical cases, discussion	Assessment methods: test and case study

Financial Econometrics	W1: knows market efficiency concept and its consequences - K_W04 W2: identifies and knows estimation methods for volatility models - K_W06 W3: is familiar with applications of financial econometrics models in risk analysis K_W08, U1: evaluates market efficiency level - K_U04 U2: estimates and interprets volatility models from the forecasting perspective - K_U08 U3: calculates risk measures based on financial econometrics models (VaR, ES) and can evaluate them K_U04, K1: is ready to acquire data for	Presentation lecture, problem lecture, classes in a computer laboratory, solving practical problems	W1 written exam +++ W2 written exam +++ W3 written exam +++ U1 graded credit in a computer laboratory +++ U1 project ++ U2 graded credit in a computer laboratory +++ U3 grade credit in a computer laboratory +++ K1 observation +++
Capital market law	financial markets analysis - K_K01  W01: Has knowledge and understands the rules of functioning of financial market institutions, with particular emphasis on legal regulations (K_W07), U01: Can use various standards, especially legal ones, to analyze and formulate conclusions regarding selected phenomena occurring on the financial market (K_U05), K01: Has the knowledge and skills to solve problems in the area of functioning of the financial market (K_K01)	Lecture, talk, case presentations	Test - W01, U01 Activity - K01 Written credit in the form of open questions. 60% is required to pass the course. The grade may be increased based on the student's activity in the classroom, as well as additional extracurricular tasks performed

Cornerate Finance	W1. Student knows the concept ideas and miles	Power Point presentation	Writton ovem W1 W2 W2
Corporate Finance	W1: Student knows the concept, ideas and rules	_	
	of financial management in the corporation -	case study solving,	
	K_W05.	exercises solving,	Class activities – K1, K2, K3.
	W2: Student knows an influence of the external	discussion	Assessment criteria:
	and internal factors on the financial condition of		Exam (totally 20 points):
	the corporation - K_W05.		Fail - less than 10 pts (<50%)
	W3: Student knows the relations and connections		satisfactory – 10-13 pts (50-65%)
	between various items of the balance sheet,		satisfactory plus - 14 pts (70%)
	income statement and cash flows statement of the		good – 15-17 pts (75-85%)
	corporation - K_W04, U1: Student can assess and		good plus - 18 pts (90%)
	evaluate financial condition of the company -		very good- 19-20 pts (95-100%)
	K_U01.		, ,
	U2: Student can calculate, use and evaluate		Exercises (totally 10 points):
	financial ratios in the corporation - K_U03, K1:		Fail - less than 5 pts (<50%)
	Student tends to enlarge its knowledge related to		satisfactory – 5-6,5 pts (50-65%)
	corporate management K_K01.		satisfactory plus - 7 pts (70%)
	K2: Student searches for new and creative		good - 7,5-8,5 pts (75-85%)
	solutions of the financial problems of the		good plus - 9 pts (90%)
	corporation K_K03.		very good- 9,5-10 pts (95-100%)
	K3: Student develops skills of working in a group		
	K_K03.		
	K_K03.		

	Advanced Financial Accounting	W1: Student is familiar with advanced terms in scope of financial accounting (related to assets, liabilities and result items) – K_W01. U1: Student can valuate and record economic operations related to advanced selected positions of assets and liabilities, as well as results items. – K_U06. K1: Student tends to enlarge the knowledge related to advanced financial accounting – K_K01.	- informative lecture, description – Power Point presentation of theoretical issues and practical examples, case study. Exploratory teaching methods: - practical – solving of practical cases, discussion, group work.	•
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Advanced Financial Statement Analysis	W1: Student knows the advanced tools for analyzing financial statements K_W04, U1: Student is able to properly select and analyze reporting information K_U03, K1: Student is able to proper evaluation relevant reporting information to solve of operational and decision-making problems K_K01	traditional lecture, seminar lecture, Power Point presentation, case study analysis, discussion	Written exam - W1 Excercises - U1 Class activities - K1 Assessment criteria: < 0% - 50%) - 2 <50% - 60%) - 3 <60% - 70%) - 3,5, <70% - 80%) - 4, <80% - 90%) - 4,5 <90% - 100%>-5
World Economy Analysis and Economic Policy	W1: The graduate has in-depth knowledge of world economy and its place in social sciences (K_W01) W2: The graduate has advanced knowledge of different theoretical approaches to economic policy and its evolution (K_W01), W3: The graduate has in-depth knowledge of the relationships between human behavior and sustainable development goals for the world economy (KW03), U1: The graduate can analyze, interpret, and explain economic phenomena in the world economy and to suggest relevant economic policies (K_U01) U2: The graduate can cooperate and work in task teams when preparing the presentation about important world economy problems (K_U12), K1: The graduate has knowledge and skills enabling them to obtain information used to solve specific problems of the world economy (K_K01).	methods: - informative lecture with multimedia presentations, - discussion, - additional teaching	Assessment methods: - written examination - W1, W2 - oral examination (presentation) - W1, U1, U2, K1 Assessment criteria: - written examination max 5 points - presentation in groups max 5 points Final grade: average (written examination and presentation) fail- (0-60 %) satisfactory (61-68%) satisfactory plus (69-76%) good (77-84%) good plus (85-92%) very good (93-100%)

Bank Management	W1: Student is familiar with fundamental terms in	Power Point presentation,	Written exam – W1, W2, W3, U1,
	scope of banking and bank management (related	•	
	to institutions, settlements, instruments) -		Discussion in class – K1, K2, K3.
	K_W01, K_W03.		Assessment criteria:
	W2: Students recognizes regulations and laws of		Exam (totally 20 points):
	functioning of banks in domestic as well as		Fail - less than 10 pts (<50%)
	international markets - K_W01, K_W10.		satisfactory – 10-13 pts (50-65%)
	W3: Students knows the field of operations, tasks		satisfactory plus - 14 pts (70%)
	and the role of banks - K_W05, U1: Student can		good – 15-17 pts (75-85%)
	evaluate accuracy of using bank instruments and		good plus - 18 pts (90%)
	products accordingly to the needs of		very good- 19-20 pts (95-100%)
	governments, companies and non-financial		
	customers - K_U01.		
	U2: Student can calculate, use and evaluate		
	financial ratios in banks - K_U03, K_U07, K1:		
	Student tends to enlarge the knowledge related to		
	bank management - K_K01.		
	K2: Student searches for new and creative		
	solutions of the financial problems of banks -		
	K_K02, K_K03.		
	K3: Student is open to propose and implement		
	new, creative concepts and solutions in scope of		
	bank management - K_K03.		

Modern management concepts	W1. A student knows, understands and considers	Lecture including:	The assessment of achieving
	– from the perspective of management theory –	- PPT presentations	learning outcomes is based on a
	economic and social processes in organisations	- conversations and	written examination. The scope of
	and their environment (including global	discussions	the examination includes the issues
	environment), their sources, relations between	- case studies	covered during the lectures and
	them and long-term consequences (outcomes)		knowledge from reading
	(K_W05)		assignments. The following
	W2. A student knows, understands and considers		assessment scale is applied:
	– from the perspective of management theory –		- very good (5.0) – from 92% to
	the principles and methods of rationalising		100%;
	decision making, regarding strategic decisions in		- good plus (4.5) – from 84% to
	particular (K_W04)		91%;
	W3. A student knows, understands and considers		- good (4.0) – from 76% to 83%;
	– from the perspective of management theory –		- satisfactory plus (3.5) – from 68%
	the relations between organisations and their		to 75%;
	stakeholders, the rules of developing these		- satisfactory (3.0) – from 60% to
	relations in accordance with ethical standards,		67%;
	CSR and development-oriented goals of an		- fail – from 0% to 59%.
	organisation (K_W02)		A written examination validates the
	W4. A student knows, understands and considers		achievement of learning outcomes
	– from the perspective of management theory –		to the following degree:
	selected systems of legal, organisational, branch		K_W02 +++
	and ethical standards including their nature, roots,		K_W04 +++
	changes and courses of action (K_W07), U1. A		K_W05 ++
	student can forecast, identify and analyse the		K_W07 +++
	issues concerning the operations and development		K_U01 +
	of an organisation (K_U01)		K_U02 +
	U2. A student can design and manage remedial		K_U04 +
	actions for identified problems/issues (K_U02)		
	U3. A student can apply up-to-date management		
	methods and techniques in an efficient way		
	(K_U04)		

Specialisation	Financial Risk Management	W1: has knowledge of identify and measuring	Expository teaching	Assessment methods:
module:		risk - K_W08	methods:	- written examination – W1, W2
Corporate		W2: has knowledge of risk management	- informative lecture with	- test and solving chosen problems –
finance and		techniques - K_W08, U1: can analyse financial	presentation and examples.	U1, U2
accounting		phenomena along with their causes and course of	Exploratory teaching	- activity – K1
		action and to formulate their own opinions on	methods:	
		them - K_U02	- exercises solving,	W1 – written exam +++ test and
		U2: can analyse financial phenomena and applies	1 0	solving chosen problems+
		relevant research methods - K_U08, K1: can solve	- practical.	W2 – written exam++ test and
		specific problems within Finance and Accounting		solving chosen problems +++
		- K_K01		U1 – test and solving chosen
				problems +++
				U2 – test and solving chosen
				problems +++
				K1 – observation ++
	Accounting for Financial	W1: Student identifies, recognizes, measures and		Written test – W1
	Instruments	disclosures financial instruments K_W08, U1:	lecture, Power Point	Excercises – U1
		Student is able to properly select and analyze		Class activities – K1
		information about financial instruments	analysis, discussion	Assessment criteria:
		K_U03, K1: Student is able to gather relevant		< 0% - 50%) - 2
		information about financial instruments, the		<50% - 60%) - 3
		proper evaluation of which will enable the		<60% - 70%) - 3,5,
		solution of operational and decision-making		<70% - 80%) - 4,
		problems K_K01		<80% - 90%) - 4,5
				<90% - 100%> - 5

Corporate Financial Statements	W1: has in-depth knowledge and investigates - from the perspective relevant to finance and Accounting - economic processes taking place in institutions and their environment presented in financial statements – K_W05, U1: is able to prepare the necessary information in the form of financial statement to be applied in decision-making processes – K_U03, K1: has knowledge and skills enabling to obtain and use the information presented in financial statements – K_K01	Expository teaching methods: - informative lecture, description – Power Point presentation of theoretical issues and practical examples. Exploratory teaching methods: - practical – solving of practical cases/ exercises concerning financial statements.	<u> </u>
Price Strategies	W1: The graduate knows and understands modern tools in the field of price strategies as well as their underlying regularities - K_W04, U1: The graduate is able to prepare the necessary information to be applied in decision-making processes in the field of price strategies K_U03, K1: The graduate has knowledge and skills enabling them to obtain information used to solve specific problems within Finance and Accounting	Informative lecture – Power Point presentation of theoretical issues and practical examples	very good- (5) 92 % $\leq$ X W01: single choice test +++ U01: tasks to solve +++ K01: continuous evaluation +++

	and to specify their hierarchy in a relevant manner - K_K01		
Property Insurance	W1: The graduate has in-depth knowledge of risk occurrence in the market K_W08, U1: The graduate is able to prepare the necessary information to be applied in insurance decision-making processes K_U03	presentations and	- very good (5.0) – from 91% to

EU Projects	W1: has knowledge of the essence, objectives,	Observation/demonstration	Assessment methods:
	tools and conditions of cohesion policy (K_W02);	teaching methods:	- written examination (test) - W1,
	W2: understands the role of the cohesion policy	-display (multimedia	W2,
	in the implementation of the EU's general	presentation).	- project - U1, K1
	economic strategy (K_W02). U1: is able to	Expository	- observation -K2.
	develop a project description for the preparation	teachingmethods:	Assessment criteria:
	of the grant application (K_U02). K1: identifies	- informative lecture,	2/fail - [0%-50%] of the possible
	solutions aimed at improving the competitiveness	- discussion.	number of points,
	and development of public and private	Exploratory teaching	3/satisfactory - [50%-60%] of the
	organizations, for which it is possible to raise	methods:	possible number of points,
	funds from EU (K_K01);	- case study,	3+/satisfactory plus - [60%-70%] of
	K2: can communicate and cooperate with other	- practical,	the possible number of points,
	students in group (K_K01).	- project work.	4/good - [70%-80%] of the possible
			number of points,
			4+/good plus - [80%-90%] of the
			possible number of points,
			5/very good - [90%-100%] of the
			possible number of points.

	Advanced Corpora Accounting	W1: Student is familiar with advanced terms in scope of corporate accounting (related to assets, liabilities and result items) — K_W01. U1: Student can valuate and record economic operations related to advanced selected positions of assets and liabilities, as well as results items. — K_U06. K1: Student tends to enlarge the knowledge related to advanced corporate accounting — K_K01.	Expository teaching methods: - informative lecture, description – Power Point presentation of theoretical issues and practical examples, case study. Exploratory teaching methods: - practical – solving of practical cases, discussion, group work	Lectures: W1: written exam – multiple choice test of 20 questions +++ Fail (2) – less than 12 points Satisfactory (3) – 12 points Satisfactory plus (3+) – 13-14 points Good (4) – 15-16 points Good plus (4+) – 17-18 points Very good (5) – 19-20 points Exercises: U1: written test – valuation and booking of economic operations on T-accounts and preparation of appropriate reports from them +++ Fail (2) – below 60% Satisfactory (3) – below 68% Satisfactory plus (3+) – below 76% Good (4) – below 84% Good plus (4+) – below 92% Very good (5) – below 100% K1: continuous evaluation +++ – activity – K1 – attendance – K1 K1: attendance and activity during exercises. In case of not sufficient attendance (less than 60% of all exercise hours) and activities, student will have to prepare a paper on given subject.
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Innovations in Finance	W1: The graduate has in-depth knowledge of	informative lecture	Written examination (test) – W01,
	Digital finance and its position within the system	(conventional)	U01, U02
	of Social Sciences and its evolution K_W01,	conversational lecture	Test - types of questions: 1)
	U1: The graduate efficiently uses normative	case study	true/false, 2) matching, 3) short
	systems, standards and rules (legal, professional,		answer 4) gap filling
	ethical) in the field of innovation in finance -		Notes and criteria:
	K_U06		3.0 – 51%-59,9%;
	U2: The graduate displays the ability to		3.5 - 60%-69,9%;
	understand and analyse financial phenomena in		4.0 - 70%-79,9%;
	the area of digital finance K_U08		4.5 - 80%-89,9%;
	_		5.0 – 90%-100%
Modern Banking and Payments	W1: The graduate has in-depth knowledge of	lecture: informative	W01 - written exam
	FinTech sector development and its position	(conventional),	W02 - written exam
	within the financial system and the economic	conversational,	U01 - presentation
	theory and its evolution K_W01.		U02 - written test, discussion
	W2: The graduate has in-depth knowledge,	•	,
	understands and investigates - from the		
	perspective relevant to the FinTech sector - legal,	talk, discussion, film	
	organisational, technical standards determining	1	
	the digital financial aspect of the operation of	payment devices and	
	businesses K_W07. U1: The graduate can	* •	
	analyse, interpret, and explain digital banking and	paper prepared by the	
	payment services markets and assess economic	student, case studies,	
	and financial determinants of FinTech	SWOT, discussion.	
	development K_U01	SWO1, discussion.	
	U2: The graduate displays the ability to		
	understand and analyse the FinTech development		
	process, enhanced by the ability of in-depth		
	theoretical evaluation of these phenomena in		
	selected areas, and applies appropriate research		
	methods K_U08.		

	Company Einensing Chartering	W/1. Charles Impared the mode of identification		White man and district
	Corporate Financing Strategies	W1: Student knows the methods of identifying and planning the financing strategy of the	- prezentacja multimedialna,	Written exam - open and closed
		corporate, U1: Student is able to determine, on the	· · · · · · · · · · · · · · · · · · ·	questions. <50% - 60%) - satisfactory (3)
		basis of the company's financial statements, what	- case study, - wykład informacyjny,	<50% - 60%) - satisfactory (3) <60% - 70%) – satisfactory plus
		* •		
		financial strategy was implemented by the	- wykład problemowy.	(3+)
		corporate- K_U01, K1: Student is prepared to		<70% - 80%) - good (4)
		expand his knowledge related to the finance of the		<80% - 90%) - good plus (4+)
	D . Di	company - K_K03	E '. 1'	<90% - 100%> - very good (5)
	Business Plan	W01: The graduate knows and understands	Expository teaching	Lecture:
		modern financial analysis and forecasting	methods:	W01: exam - single choice test +++
		methods and tools as well as their underlying	- informative lecture -	Classes:
		regularities - K_W04, U01: The graduate is able	Power Point presentation	U01: tasks to solve +++
		to analyse, interpret and explain economic	of theoretical issues and	K01: continuous evaluation +++
		phenomena and to assess economic and financial	practical examples.	
		determinants of business entities - K_U01, K01:	Exploratory teaching	
		The graduate has knowledge and skills enabling	methods:	
		them to obtain information used to solve specific	- practical – solving of	
		problems within Finance and Accounting and to	practical cases, project,	
		specify their hierarchy in a relevant manner -	discussion, group work	
		K_K01		
Specialisation	Insurance Market	W1: The graduate has in-depth knowledge of risk	9	EXAM – W01, K01,
module:		occurrence in the market K_W08, U1: The	presentations and	- very good (5.0) – from 91% to
Financial		graduate is able to prepare the necessary	conversations and	100%;
markets and		information to be applied in insurance decision-	discussions	- good plus (4.5) – from 81% to
institutions		making processes K_U03, K1: The graduate	2. Practical classes	90%;
		can act as an entrepreneur K_K03	including: case studies,	- good (4.0) – from 71% to 80%;
			students' projects and	- satisfactory plus (3.5) – from 61%
			presentations, reading	to 70%;
			activities, conversations	- satisfactory (3.0) – from 51% to
			and discussions	60%;
				- fail – from 0% to 50%.
				Essay – K01, U01

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	Financial Investments and Risk	W1: is acquainted with types of financial	Expository teaching	Assessment methods:
	Management	instruments and how they work - K_W08	methods:	- written examination – W1, W2
		W2: has knowledge of identify, measuring and	- informative lecture with	- test and solving chosen problems –
		risk management techniques - K_W08, U1: can	presentation and examples.	U1, U2
		analyse financial phenomena along with their	Exploratory teaching	- activity – K1
		causes and course of action and to formulate their	methods:	·
		own opinions on them - K_U02	- exercises solving,	W1 – written exam +++ test and
		U2: can analyse financial phenomena and applies	<u> </u>	solving chosen problems+
		relevant research methods - K_U08, K1: can solve	- practical.	W2 – written exam++ test and
		specific problems within Finance and Accounting	praeticali	solving chosen problems +++
		- K_K01		U1 – test and solving chosen
		N_NOT		problems +++
				U2 – test and solving chosen
				problems +++
				K1 – observation ++
	Davidonment of Start una	W1. The graduate Images canonal minerales of	informative lecture	The condition for admitting a
	Development of Start-ups	W1: The graduate knows general principles of		S
		development of start-ups using the knowledge of	(conventional)	written test is passing the
		finance – K_W10, U1: The graduate has the	conversational lecture	presentation.
		ability to obtain and analyze information that may	case study	Written test with open questions
		be useful in running a business – K_U07	presentation	Notes and criteria:
				3.0 – 51%-59,9%;
				3.5 - 60%-69,9%;
				4.0 - 70%-79,9%;
				4.5 - 80%-89,9%;
				5.0 – 90%-100%
				Written test – W1, U1
				Presentation – W1, U1

Financial Crises	W1: The graduate has in-depth knowledge of	informative and	Assessment methods:
	statistical and dynamic relationships between	participatory lectures,	- written examination- W1, W2,
	economic and financial structures and institutions	discussion sessions,	W3, K1 +++
	at the national and international levels (K_W06).	multimedia presentations,	K2 ++, U1,
	W2: The graduate has in-depth knowledge,	practical.	U2, U3, U4 ++
	understands and investigates - from the		Assessment criteria:
	perspective relevant to finance - selected systems		Lecture final written examination
	of legal, organisational, moral and ethical		(test):
	standards determining the financial aspect of		fail- (up to 60%)
	operation of businesses, the state and households		satisfactory- (60-70%)
	(K_W07).		satisfactory plus- (71-80%)
	W3: The graduate has in-depth knowledge of risk		good (81-90%)
	occurrence in the financial market at the national		good plus (91-95%)
	and global levels (K_W08). U1: has the ability to		very good (96-100%)
	critically analyze the complex reasons for the		
	financial crises and interrelations between them,		
	the economy, financial institutions and the		
	government (K_U01).		
	U2: The graduate is able to analyse financial		
	crises along with their causes and course of action		
	and to formulate their own opinions on them as		
	well as to postulate and verify research		
	hypotheses (K_U02).		
	U3: The graduate displays the ability to use the		
	acquired knowledge in finance and Accounting		
	extended by a critical analysis (K_U04).		
	U4: The graduate displays the ability to		
	understand and analyse financial phenomena,		
	enhanced by the ability of in-depth theoretical		
	evaluation of financial crises, and applies relevant		
	research methods (K_U08), K1: The graduate has		
	knowledge and skills enabling them to obtain		
	information used to solve specific problems		
	related to financial crises and their economic		
	impact within Finance and Accounting and to		
	specify their hierarchy in a relevant manner		
	(K_K01).		

K2: The graduate correctly identifies and solves dilemmas related to financial crises and	
dilemmas related to financial crises and	
performing their profession (K_K02).	
performing their profession (K_K02).	

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Digital Transformation in Finance	W1: The graduate has in-depth knowledge and investigates - from the perspective relevant to Digital finance - economic and social processes taking place in institutions and their environment K_W05, U1: The graduate efficiently uses normative systems, standards and rules (legal, professional, ethical) in the field of Digital Finance - K_U05 U2: The graduate displays advanced skills in preparing written reports and delivering oral presentations in English on Digital Finance K_U10	informative (conventional) conversational lecture case study	test - types of questions: 1) true/false, 2) matching, 3) short answer 4) gap filling Notes and criteria: 3.0 - 51%-59,9%; 3.5 - 60%-69,9%; 4.0 - 70%-79,9%; 4.5 - 80%-89,9%; 5.0 - 90%-100%  Written examination (test)— W01 Colloquium – W01, U01
Digital Banking and Payment System	W01: The graduate has in-depth knowledge of FinTech sector development and its position within the financial system and the economic theory and its evolution K_W01, W02: The graduate has in-depth knowledge, understands and investigates - from the perspective relevant to the FinTech sector - legal, organisational, technical standards determining the digital financial aspect of the operation of businesses K_W07, U01: The graduate can analyse, interpret, and explain digital banking and payment services markets and assess economic and financial determinants of FinTech development  U02: The graduate displays the ability to understand and analyse the FinTech development process, enhanced by the ability of in-depth theoretical evaluation of these phenomena in selected areas, and applies appropriate research methods K_U08.	lecture: informative (conventional), conversational, problematic, multimedia presentation prepared by the lecturer, introductory talk, discussion, film screening, presentation of payment devices and authorisation; exercises: a paper prepared by the student, case studies, SWOT, discussion.	W01 - written exam W02 - written exam U1 - presentation U2 - written test, discussion

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	on Systems	W01: Has knowledge and understands the principles of functioning of financial market institutions and instruments K_W07, U01: He can use the acquired knowledge to analyze and formulate conclusions regarding selected phenomena occurring on the financial market K_U06, K01: Has the knowledge and skills to solve problems in the area of functioning of the financial market K_K01 W1: The graduate has in-depth knowledge of social risk occurrence K_W08	Lecture, talk, case presentations  1. Lecture including: presentations and	Written exam — W01, U01 Activity — K01 Written exam in the form of open questions. 60% is required to pass the course. The grade may be increased based on the student's activity in the classroom, as well as additional extracurricular tasks performed  EXAM — W01,W02, K01, - very good (5.0) — from 91% to
		W2: The graduate has knowledge about the possibilities of securing for old-age – K_W02, U1: The graduate is able to prepare the necessary information to be applied in old-age decision-making processes K_U03, K1: The graduate can act as an entrepreneur K_K03	conversations and discussions  2. Practical classes including: case studies, students' projects and presentations, reading activities, conversations and discussions	100%; - good plus (4.5) – from 81% to 90%; - good (4.0) – from 71% to 80%; - satisfactory plus (3.5) – from 61% to 70%; - satisfactory (3.0) – from 51% to 60%; - fail – from 0% to 50%. Essay – K01, U01,
Investo		W1: Student understands the causes and evolution of management processes towards corporate social responsibility in investor relations field – K_W02 W2: Student understands the importance of financial communications with stakeholders – K_W07, U1: Student has the ability to analyze and evaluate the activity of investor relations in companies – K_U01, U2: Student develops skills in preparing presentations, presenting and defending its own points of view - K_U09, K1: Student is able to obtain information related to the functioning of the public companies – K_K01	- information lecture - conventional lecture - problem lecture - case studies	Lecture:

Financial Data Mining	W1: The graduate knows and understands modern	- problem lecture,	Written exam - W1, U1, K1
	financial eksploration and mining methods and	informative lecture, classes	written test – W1, U1,U2
	tools as well as their underlying specifics-	with using IT tools	
	K_W04, U1:The graduate is able to eksplore		
	financial data and use advanced numerical		
	methods to formulate their own opinions on them		
	as well as to postulate and verify research		
	hypotheses K_U02		
	U2: The graduate is able to use modern software		
	solutions to work with high volumes of financial		
	data, - K_U04, U3 - The graduate understands the		
	constant need to follow the development of data		
	analysis methodology and improve his		
	qualifications in the field of newly developed		
	machine learning algorithms - K_U13		
	U4 - The graduate is able to cooperate and work		
	in Data Science teams, and to assume various		
	roles utilized in a data mining process which		
	follows CRISP - DM methodology - K_U12, K1:		
	The graduate correctly identifies and solves		
	quantitative problems related to performing their		
	profession.		
	- K_K02		

	Detailed allocation of EC	S credits				
	Academic or artistic disciplines, to which	learning outco	mes refer:			
	Artistic or acad	ECTS credits				
					number	%
1.	Economics a	nd Finance			120	100,0%
Course modules	Course	No. of	No. of	T		ಡ
Course modules	Course	ECTS	ECTS	Š	nt in the	
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				No. of ECTS credits for elective courses	edits obtained by ed with direct co teacher or tutor	
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			Economics and Finance	Z	No. of ECTS credits obtained by the student in classes conducted with direct contact with the teacher or tutor	No. of ECTS courses rela
Module: General Education	Business English for Finance	2	2		1	2
	University Lectures	2	2	2	1	0
	Occupational safety, Health and	0				
	Ergonomics					

Module: Basic Subjects	Monetary and Budgetary Policy	3	3		2	3
	Advanced Managerial Accounting	4	4		2	4
	Finance and Financial Market	4	4		2	4
	Ethics in Finance	4	4		2	4
	Advanced Macroeconomics	4	4		2	4
Module: Main Course Subjects	Master's Diploma Seminar/Master thesis	20	20	20	8	20
	International Economic Law	4	4		2	4
	Taxation and Tax Law	3	3		2	3
	Financial Econometrics	5	5		3	5
	Capital Market Law	3	3		2	3
	Corporate Finance	4	4		3	4
	Advanced Financial Accounting	4	4		2	4
	Advanced Financial Statement Analysis	5	5		3	5
	World Economy Analysis and Economic	2	2		1	2
	Policy					
	Bank Management	3	3		2	3
	Modern Management Concepts	2	2		1	2
Specialisation Module: Corporate finance and	Financial Risk Management	4	4	4	2	4
accounting	Accounting for Financial Instruments	3	3	3	2	3
	Corporate Financial Statements	3	3	3	2	3
	Price Strategies	3	3	3	1	3
	Property Insurance	3	3	3	1	3
	EU Projects	2	2	2	1	2
	Advanced Corporate Accounting	5	5	5	2	5

	Innovations in Finance	3	3	3	2	3
	Modern Banking and Payments	6	6	6	3	6
	Corporate Financing Strategies	4	4	4	1	4
	Business Plan	6	6	6	3	6
Specialisation module: Financial markets and	Insurance Market	3	3	3	2	3
institutions	Financial Investments and Risk	4	4	4	2	4
	Management					
	Development of Start-ups	3	3	3	2	3
	Financial Crises	3	3	3	1	3
	Digital Transformation in Finance	5	5	5	2	5
	Digital Banking and Payment System	5	5	5	2	5
	International Financial Markets	3	3	3	1	3
	Pension Systems	6	6	6	3	6
	Investor Relations	4	4	4	2	4
	Financial Data Mining	6	6	6	3	6
Specialisation Module: Corporate finance and accounting IN TOTAL:		120	120	64	61	118
			100,0%	53%	51%	98%
Specialisation module: Financial markets and institutions IN TOTAL:		120	120	64	61	118
			100,0%	53%	51%	98%

This study programme is effective as of the first semester of the academic year 2022/23.