COURSE DESCRIPTION CARD

Bialystok University of Technology										
Field of study	IVIANANEMENT -						first degree/second degree			
Specialisation/ diploma path	- Study profile						-			
Course name		Banking						Course code	IS-FM-00069W	
		1		alikii	'Y 	ı		Course type	elective	
Forms and number of	L	С	LC	Р	SW	FW	S	Semester	winter	
hours of educational activities		30						No. of ECTS credits	5	
Entry requirements							-			
Course objectives	Providing students with the basic knowledge of banking; understanding the principles of operation of a modern banking system and its role; explaining the principles of operation of the regulatory and legal bodies supervising operation of banks; presenting the principles and methods of managing a bank; teaching students about banking products and services; analysis of chosen elements of banking risk. Social competence: teamwork skills, ability to discuss.									
Course content	role il syste policy supe opera repor chara regul CRD Interes interes loans	Characteristics of the banking system. The banking system in Europe. The bank's role in a modern economy. Banking operations. The structure of the banking system in Europe. The central bank. Objectives and instruments of monetary policy. Creation of money. The definition, organisation and objectives of banking supervision. Bank deposit guarantee systems – objectives and principles of operation. Institutions supporting the banking sector. Elements of financial reporting in a commercial bank. Basic banking products and services. The characteristics, types and sources of banking risk. External and internal legal regulations defining operation of banks. Implications of the crisis: SIFI, Basel III, CRD, the Banking Union. Interest rate. Simple and compound interest rates. Equivalent rates. Floating interest rates. Average rate. Discount. Calculation of credit and loan costs. Student loans. Currency risk – foreign currency credits and loans. Calculation of futures and forward contracts								
Teaching methods	classes									
Assessment method			cla	asses	– exer	cises,	asses	sment work during	classes	
Symbol of learning outcome					rning			Reference to the learning outcomes for the field of study		
								l understands		
L01		lent ha em wo	rks					the banking		
			Ski	lls: th	e grad	duate i	s able	e to		

LO2	Students has the skills necessary for analysing issues and						
LO3	events in banking operation can calculate costs of banking products and services						
LO3	knows a type of credits and loans student and is able to						
LO4	choose the best offer						
	Students know the limitations of their knowledge and are						
1.05	aware of the changes taking place in the banking sector.						
LO5	Consequently, they understand the need to expand the						
	knowledge and skills they already have.						
	Social competence: the graduate is ready to						
LO6	applies ethical principles and norms during classes						
Symbol of learning outcome	Methods of assessing the learning outcomes	essing the learning outcomes Type of tuition during which the outcome is assessed					
LO1	classes – exercises, assessment work during classes	С					
LO2	classes – exercises, assessment work during classes		3				
LO3	classes – exercises, assessment work during classes	С					
LO4	classes – exercises, assessment work during classes	С					
LO5	classes – evaluating the student's performance in classes	С					
LO6	classes – evaluating the student's performance in classes	С					
	Student workload (in hours)						
	participation in classes	30					
	preparation for classes	25					
Calculation	preparation for exercises	30					
Calculation	preparation to pass the classes	30					
	participation in consultations	10					
	TOTAL:	125					
	HOURS	No. of ECTS credits					
Student worklo	30	1,2					
	125	5,0					
Basic references	 Berger, A.N., Molyneux, P., & Wilson, J.O.S. (2019). The Oxford Handbook of Banking, Oxford University Press, Oxford. Choudhry, M. (2012). The Principles of Banking, John Wiley & Sons, Hoboken. Cecchetti, S., Schoenholtz, K. (2017), Money, Banking and Financial Markets, McGrawHill, New York. 						
Supplementary references	 Cao, J. (2021). The Economics of Banking, Routledge. Mishkin, F.S. (2018). The Economics of Money, Banking Markets, Pearson, Harlow. 						
Organisational unit conducting the course	Department of Management, Economy and Finance	Date of issuing the programme					
Author of the programme	Assoc. Prof. Zbigniew Korzeb, DSc, PhD	14.02.2022 r.					

L – lecture, C – classes, LC – laboratory classes, P – project, SW – specialization workshop, FW - field work, S – seminar