COURSE DESCRIPTION CARD

Bialystok University of Technology Faculty of Engineering Management										
Field of study	Management							Degree level and programme type	first degree/ second degree	
Specialization/ diploma path	-							Study profile	-	
				ternational trade				Course code	IS-FM-00094S	
Course name		l	nterna	ationa	il trade	9	Course type	elective		
Forms and number of	L	С	LC	Р	SW	FW	S	Semester	summer	
hours of educational activities		30						No. of ECTS credits	5	
Entry requirements	-									
Course objectives	Students will become acquainted with the main determinants of trade relations between states in the modern world. They will acquire the ability to determine the position of individual states in international trade Students will have the ability to assess the directions of trade and investment development in the modern global economy and analyze the benefits of trade. They will find the reasons for its development. Thanks to the classes, students will be able to identify the main factors that can determine the shape and directions of foreign trade of a particular country and/or groups of countries with special consideration of Europe and Asia.									
Course content	Inter ecor evolution betwo strer crea effect	International flows of goods, services, and factors of production in the modern world economy. Arguments for and against free trade. The concept of fair trade. The evolution of theory. Empirical examples. The determinants of trade relations between the countries. Regionalism and regionalization. The economic effects of strengthening international economic cooperation, including trade effects: trade creation and trade diversion effects, trade distortion effect, restructuring, investment effects, and others. The research into the position of individual countries in international trade. Inter and Intra sectoral trade in relations between the countries.								
Teaching methods	information and problem-based lecture, discussion, presentation, classes-case method									
Assessment method	The mark for class preparation, group work, discussion, the formulation of conclusions, a study, an analysis, and a multimedia presentation of a particular problem (the point system)									
Symbol of learning outcome				Lea	rning				Reference to the learning outcomes for the field of study	
L01								theories, trends, I trade.	-	

Basic Teferences Policy. Global edition. Addison Wesley Publishing Co. 2016.				
Student work	115	4,6		
Student workl	40	1,5		
	HOURS	No. of ECTS credits		
	TOTAL:	125		
	Independent analysis of statistical databases	10		
	An overview of current events affecting international trade	10		
Calculation	Implementation of project tasks	10		
	Participation in student-teacher sessions related to the classes/project	10		
	Working on projects	25		
	Preparation for classes		0	
	Participation in classes	30		
problem (the point system). Student workload (in hours)		No. of	hours	
LO4	problem (the point system). Evaluation of the work in the classroom, group work, discussion, the formulation of conclusions, a study, an analysis, and a multimedia presentation of a particular	С		
LO3	Evaluation of the work in the classroom, group work, discussion, the formulation of conclusions, a study, an analysis, and a multimedia presentation of a particular	С		
LO2	Evaluation of the work in the classroom, group work, discussion, the formulation of conclusions, a study, an analysis, and a multimedia presentation of a particular problem (the point system).	С		
L01	Evaluation of the work in the classroom, group work, discussion, the formulation of conclusions, a study, an analysis, and a multimedia presentation of a particular problem (the point system).	С		
Symbol of learning outcome	Methods of assessing the learning outcome	Type of teaching activities (if more than one) during which the outcome is assessed		
LO4	Students will independently extend and complement the acquired knowledge to realize the project		-	
LO3	Students will interact in groups taking different roles to diagnose and analyze the phenomenon	-		
LO2	Students will be able to identify the determinants and consequences of a particular trade, investment, and production factors flow in the modern world	-		

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	2. Giancarlo G., International Trade Theory and Policy, Springer, 2014.								
	3.Suranovic S.M., International Trade Theo	ory, and Policy,							
	http://internationalecon.com/Trade/Tch110/T110-2A.php (20.02.2022).								
	4. Marinov E., (2015). Economic Determinants of Regional Integration in Dev								
	Counties. International Journal of Business and Management, Vol. III(3), pp. 22-								
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	39. , DOI: 10.20472/BM.2015.3.3.003								
Supplementary	1. International Monetary Fund. The direction of Trade Statistics (DOTS): Annual								
	and Quarterly Reports and website www.imf.org.								
	2. International Monetary Fund. World Economic Outlook (WEO).								
references	3. World Trade Organization Databases www.wto.org.								
	4. World Bank Statistics www.worldbank.org								
Organisational									
unit	International Department of Logistics Date of issuing								
conducting the	and Service Engineering programme								
course	,	P - 1 3 - 1							
Author of the	Assoc. Prof. Katarzyna Czerewacz-Filipowicz,DSc,								
	PhD	22.02.2022							
programme	רווט								

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