Plan of Master degree studies - Logistics

academic year 2024/2025

		No	Subject name		ECTS	Hourly schedule														
	ter																			
											I sem 15 weeks			II sem 15 weeks			III sem 15 weeks			
	semester																			
	ser					Total	L	С	SC	Р	S	L	С	OF	L	С	OF	L	С	OF
		1	2	COD	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
2024/2025		1	Planning and optimization of transport systems	LSUA01772	8	90	30	45	15			2 E	3	1						
		2	Planning and organization of rail and maritime transport	LSUA01738	7	90	30	30	30			2 E	2	2						
		3	Logistics in the World Economy	LSU0A1784	4	45	15	30				1 E	2							
		4	Management of the road transport company	LSUA01092	4	45	15	30				1	2							
	l '	-	Management of the forwarding and transport company	LSUA01823																1
20		5	Cost accounting logistics activities	LSUA01782	4	45	15	15		15		1	1	1						1 /
		,	Logistics controlling	LSUA01819		40	15							<u>'</u>						
		6	Case studies	LSUA01736	3	30	15			15		1		1						
2		7	English	LSUA02454	2	30		30												
		8	Physical education	LSUA02018	0	15		15								1				
		9	Modern methods and tools of management in logistics	LSUA02776	6	75	15	30	30						1 E	2	2			
		10	Improving the supply chain	LSUA02777	6	75	30	30	15						2 E	2	1			
		11	Cyber-physical systems	LSUA02589	2	30	15		15						1		1			
02			Intelligent manufacturing chains	LSUA02779																
2024/2025		12	Logistics marketing	LSUA02816	7	75	30	30		15					2	2	1			
			Marketing logistics	LSUA02817											2	2	1			
		13	Mechanization and automation of warehouse work	LSUA02851	4	45	15		30						1		2			
		14	Master degree diploma seminar 1	LSUA02071	3	30					30						2			
		15	Professional practice	LSUA03220	13	At least 3 mont						hs								
	ш	16	Master degree diploma seminar 2	LSUA03071	2	30					30									2
		17	Diplomma thesis	LSUA03221	15	0														
			Total		90	750 225 285 135 45 6					60	23			23			2		
													3 E			2 E				