

National Research University Higher School of Economics (HSE)

Curriculum

Field of study 38.04.02 Management

Educational Programme "Strategic Management of Logistics

and Supply Chains"

Trajectories: "Logistics Operations Management in Global

Supply Chains"

Implementing unit: St. Petersburg School of Economics and Management, HSE, HSE - Saint Petersburg

1 st, 2023/2024 academic year

Vice Rector ROSHCHIN S.Y.

APPROVED

12.05.2023

Signed with EDS

Length of Programme: 2 years

Years of Study: 2023/2024 - 2024/2025

Mode of Study: Full Time

Degree: Master's degree / MBA

Block Code	Course	Subject type	Department	Credits	Total Academic Hours	Contact Hours	A	llocation of C	Contact Hour		
							1	2	3	4	Additional Information
	Degree Programme										
	Logistics Operations Management in Global Supply Chains (Applied track)					340	54	78	128	80	
	Major	33,00	1 254	264	48	72	96	48			
1	Controlling logistics operations in supply chains		Department of Logistics and Supply Chain Management	6,00	228	48			24	24A	
2	The Methodology of Scientific Research in Management: Theory of Logistical Integration and Research Methods in Logistics		Department of Logistics and Supply Chain Management	6,00	228	48	24	24A			
3	Modeling logistics processes in supply chains	С	Department of Logistics and Supply Chain Management	6,00	228	48		24	24A		
4	Modern methods and tools of project management	С	Department of Management	3,00	114	24	24A				
5	Strategies in Management: Stock Management Strategies in Supply Chains	С	Department of Logistics and Supply Chain Management	6,00	228	48			24	24A	
6	Customs operations in supply chains	С	Department of Logistics and Supply Chain Management	6,00	228	48		24	24A		
	Key Seminars					72	6	6	30	30	
1	Research seminar "Integrated logistics management in the enterprise"		Department of Logistics and Supply Chain Management	6,00	228	48			24	24A	
2	Mentor`s seminar "Logistics operations management in global supply chains"		Department of Logistics and Supply Chain Management	3,00	114	24	6	6	6	6A	
_	Magolego			9,00	342						

1	All-university Pool MAGOLEGO Courses	E		9,00	342						
1	Internship			9,00	342	4			2	2	
	Research Internship				152	2			2		
1	•	С	T	4,00	152	2			2A		
1	Project Internship	<u> </u>		5,00	190	2			211	2	
	Applied project	C	Department of Logistics and	5,00	190	2				2A	
1	7 ipplied project		Supply Chain Management	0,00	.00	-				_, .	
	Degree Programme				2 280	152	366	302	14	12	
	Logistics Operations Management in Global Supply Chains (Applied track)				2 280	230	122	100	4	4	
	Major				912	192	120	72			
1	Innovative Transportation Technologies	С	Department of Logistics and Supply Chain Management	3,00	114	24	24A				
2	Digital transformation practices	С	Department of Management	6,00	228	48	24	24A			
3	Supply Chain Strategic Planning	С	Department of Logistics and Supply Chain Management	6,00	228	48	24	24A			Online Course
4	Strategic Development of Corporate Distribution Networks	С	Department of Logistics and Supply Chain Management	3,00	114	24	24A				Foreign language
5	Industrial enterprise supply chain management	С	Department of Logistics and Supply Chain Management	6,00	228	48	24	24A			Foreign language
	Final State Certification (FSC)				114	2				2	
1	Final Qualification Paper	С		3,00	114	2				2A	
	Key Seminars			6,00	228	32	2	26	2	2	
1	Research Seminar "Design and Reengineering of Supply Chains"	С	Department of Logistics and Supply Chain Management	3,00	114	24		24A			
2	Mentor`s seminar "Logistics operations management in global supply chains"	С	Department of Management	3,00	114	8	2	2	2	2A	Foreign language
	Magolego										
1		E									
	Internship				1 026	4		2	2		
	Research Internship			27,00	1 026	4		2	2		
1		С		9,00	342	2			2A		
2	Graduation Thesis	С		18,00	684	2		2	2	2	

Curriculum agreed:

Academic Supervisor LUKINSKIY V.V. 18.04.2023

Dean KATKALO V.S. 24.04.2023

Deputy Director KUZMIN P.V. 24.04.2023

Head of Centre for

Educational Model Design LEPESHKIN I.A. 09.05.2023

* Subject type: Compulsory course Elective course

C E