

Logistics

Direction of training: scientific and pedagogical

2 years

Language: Russian

Admission year: 2022

Graduation year: 2024

Master of Economic Sciences in the program

«7M11301-Logistcs»



SCHOOL OF MANAGEMENT

1 semester		ECTS
History and philosophy of science		3
Foreign language (professional)		2
The methodology of scientific research/Academic writing and research		5
Research work		5
Supply Chain Management Information systems		5
Management and modeling of logistics business processes/Integrated supply chain planning		5
Methods of logistics activities analysis/ Controlling of logistics systems		5
Total		30

Year 1

2 semester		ECTS
Pedagogy of higher education		3
Management psychology		2
Predictive analytics and data modeling/ Mathematical models and economic analysis		5
Research work		5
International convention in logistics/ Management of foreign trade operations		5
Simulation modeling of logistics processes/ Transport and logistics systems design		5
Logistics infrastructure of international transport corridors/Building of distribution networks		5
Total		30

3 semester		ECTS
Pedagogical practice		10
Business law/Emotional intelligence		5
Research work		6
Cloud technologies in the professional activity of a logistician /Electronic business information in logistics		5
Big Data in logistics/Technology of organization of inter-program interaction		4
Total		30

Year 2

4 semester		ECTS
Research work		8
Research intrenship		10
Thesis		12
Total		30

Total credits for 2 years of study**120**

General module	25
Research module	44
Professional module	39
Final assessment module	12
Total	120

Logistics

Direction of training: profile

1 year

Language: Russian

Admission year: 2022

Graduation year: 2023

Master of Business and Management in

«7M11301-Logistcs»

1 semester		ECTS
Management		2
Management psychology		2
Foreign language (professional)		2
Project management practice/Business research		4
Supply Chain Management Information systems		5
Management and modeling of logistics business processes/Integrated sup		5
Methods of logistics activities analysis/ Controlling of logistics systems		5
Experimental research work		5
Total		30

Year 1

2 semester		ECTS
Industrial practice		10
Experimental research work		8
Project		12
Total		30

Total credits for 1 year of study**60**

General module	10
Research module	13
Professional module	25
Final assessment module	12
Total	60