



“Approved”
Dean of the Faculty of Economics

SYLLABUS

Information about the subject	Department	General Economics
	Faculty	Economics
	Specialization, code	
	Group No.	533 I (az)
	Education level	bachelor
	Form of education	visual
	/Academic year/ Semester	2024-2025, 2nd semester
	Academic year	2025
	Academic semester	spring
Information about the subject	Subject name, code	Country and territorial logistics
	Number of credits	General Economics
	Teaching load (hours)	45
	Teaching methods	lecture, presentations, individual assignments, seminar, group project
	Language of instruction	Azerbaijan
	Type of subject	
	Prerequisite subject/code	
Information about the teacher	Teacher's academic degree, academic title, honorary title, last name, first name, patronymic	Shukurlu Pervin Farhad oglu
	Teacher's email address	pervin.shukurlu@wcu.edu.az
	Teacher's contact number	+994 50 6362460
	Consultation hours	IV day 11:00-13:00, V day 13:00-15:00
Description of the subject	Logistics is a field that encompasses all processes involved from the production of a product or service to its delivery to the consumer. This process includes the planning, organizing, transportation, warehousing, storage, and distribution of materials, information, and workforce. Logistics is also closely related to supply	

	chain management and enables companies to plan various activities to optimize product manufacturing or service provision.
The Purpose of the Course	<p>Country and Regional Logistics — refers to the organization and optimization of the flow of goods, information, and finances within a country or region. This includes planning, inventory management, transportation, production processes, and information flow management. The goal of internal logistics is to ensure the efficient and timely movement of goods and services from producers to consumers, while also increasing economic efficiency and reducing costs.</p> <ol style="list-style-type: none"> 1. General objective of logistics — to create an efficient and integrative system of functional management of flows such as materials, information, finances, personnel, etc., that ensures high-quality product deliveries. 2. Specific tasks of logistics: <ul style="list-style-type: none"> • Ensuring coordination among the flows of materials, information, finances, personnel, and others. • Dispatching material flows and providing continuous information support. • Defining the physical distribution, strategy, and technology of the product. • Developing concrete algorithms for material distribution operations. • Standardization of containers and packaging materials. • Optimizing the process of managing production reserves. • Achieving storage and transportation of cargo with minimal transit time.
Learning Outcomes of the Course:	<p>"Learning outcomes of the course on National and Regional Logistics" refers to the management of logistics processes at the national and regional levels and the results of the training provided in this field. Such training is related to the transportation of materials, warehouse management, distribution, and overall planning of the entire logistics chain at the country and regional scale.</p>
Course Requirements:	<p>When referring to "students of the National and Regional Logistics course," it means students studying theoretical and practical knowledge in this field, as well as their exam and training outcomes related to this course. Training in National and Regional Logistics typically covers the following topics:</p> <ol style="list-style-type: none"> 1. Supply Chain Management – Teaching students about logistics processes, the supply chain, and efficient management of this chain. 2. Transportation and Distribution – Students acquire knowledge about the transportation of materials and products within the country and region, as well as the organization of distribution processes.

	<ol style="list-style-type: none"> 3. Warehouse and Storage Management – Management of warehouses and other logistics centers, including inventory control. 4. Logistics Planning and Economics – Logistics costs, planning, and optimization of resources. 5. Technologies and Innovations – The impact of modern technologies, automation, and information systems on logistics.
Academic Integrity	<p>Academic Integrity means ensuring the originality of the work done and sharing others’ ideas or findings with proper citation of sources.</p> <p>Violations of Academic Integrity include:</p> <ol style="list-style-type: none"> 1. Plagiarism, 2. Cases of copying, 3. A student submitting all or part of previously completed work, homework, or project in another course without proper citation, 4. Referring to non-existent sources or creating fake databases, 5. Preparing course materials or assignments on behalf of other students, 6. Exhibiting behavior to gain unfair advantage (such as submitting a medical certificate without a genuine illness, requesting deadline extensions, or making false excuses for other purposes), 7. Taking exams on behalf of another student or having someone else take an exam in one’s place.
Ethical Behavior	In the educational process, student-teacher relationships are based on high moral standards, national values, and professional ethics.
Main Literature List	<p>Main Literature List (English translation):</p> <ol style="list-style-type: none"> 1. T.I. Imanov, <i>Fundamentals of Logistics</i>, Textbook, Baku, 2005, 474 pages 2. Lavrikov I.N., N.V. Penshin, <i>Transport Logistics</i>, Study Guide – Tambov: Publishing House of TSTU, 2016, 92 pages 3. V.A. Gudkov, L.B. Mirotin, S.A. Shiryaev, D.V. Gudkov, K.I. Ataev, <i>Fundamentals of Logistics</i>, Hot Line – Telecom, 2013, 386 pages 4. D.A. Mammadov, A.A. Jahangirov, J.A. Gardashov, A.J. Sharifov, <i>Transport Logistics</i>, Textbook – Baku, Qanun Publishing, 2022, 504 pages
Additional Literature List	<p>5. Гаджинский А. М. <i>Логистика</i> Издательско - торговая Corporation “Dashkov & Co.”, 2011. 481 pages</p> <p>Additional Literature List</p> <ul style="list-style-type: none"> • Corporation “Dashkov & Co.”, 2011. 481 pages

	<ul style="list-style-type: none"> Christopher, M. (2016). <i>Logistics & Supply Chain Management</i>. Pearson Education. <p>1.</p>	
Internet Resources	https://imgs.su/upload/598/2570799582.pdf	
Rating: 100-point system	The final grade is the sum of the points given for the current assessment - seminars and colloquiums (0 - 30 points), independent work (0 - 10 points), attendance (0 - 10 points) and intermediate assessment - end-of-semester exams (0 - 50 points). If additional experimental and practical lessons are planned for the same subject, (0 - 10) points are allocated for the assessment of these lessons. Final grade = current assessment + intermediate assessment	
Seminar and colloquium	Colloquiums are organized 3 times per semester according to the academic calendar. Each colloquium is evaluated with 0 - 10 points. The colloquium is mandatory. A student who does not participate in the colloquium is given 0 points.	0-30
Freelance work	Writing guidelines required for freelance work Font and size: Arial 12 pt Line spacing: 1.5 Total length of work: minimum 3 pages Deadline for submission: 2 weeks before the end of the semester	0-10
	Freelance Topics: 1. Definition and Importance of Logistics 2. Supply Chain and Logistics 3. Warehouse Management 4. Transportation and Transport Logistics 5. International Logistics 6. Transportation of Goods and Goods 7. Digital Logistics and Technology 8. Logistics and E-Commerce 9. Human Resources and Logistics 10. Logistics and Environment	
Davamiyyät	1 point is deducted for every 10% of the hours allocated for teaching the subject during the semester. A student who misses more than 25% of the lessons in the subject will not be allowed to take the exam..	0-10
Exam		0-50

The knowledge of students is assessed according to the total number of points accumulated during the semester in the subject as follows:

Distribution of points

Score	Letter grade	Indicator
100 – 91	A	“excellent”
90 – 81	B	“very good”
80 – 71	C	“good”
70 – 61	D	“sufficient”
60 – 51	E	“satisfactory”
Below 51 points	F	“unsatisfactory”

Calendar thematic plan

N	Date	Subject topics	Lecture	Seminar	Textbook/Assignments
1		Logistics in a Market Economy System	2	2	
2		Theoretical and Methodological Foundations of Logistics	2		
3		Objects of Logistics Management	2	2	
4		Functions of Logistics	2		
5		Basic Logistics Concepts	2	2	
6		Logistics Systems	2		
7		Production Logistics	2	2	
8		Supply Logistics	2		
9		Distribution Logistics	2	2	
10		Warehouse Logistics	2		
11		Packaging	2	2	
12		Inventory Management in Logistics Systems	2		
13		Transport Logistics	2	2	
14		Transport Logistics	2		
15		Information Logistics	2	1	
		TOTAL:	30	15	

Teacher: Shukurlu. P. F

Head of Department: Dr. Madatov. M

Approved by the minutes of the department meeting dated 15.01.2025, No. _.