Al-FARABI KAZAKH NATIONAL UNIVERSITY

Higher school of Economics and Business

Department of "Business technologies"

Final exam program by discipline (OIP 4306) Intermodal Transport Organization

(code and name of the discipline)

5B090900-Logistics» 4 course

5B090900- Logistics» NIS 3 course

"6B11301-Logistics» NIS 2 course

(Code and name of the educational program)

number of credits - 3

Almaty 2020 y.

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	Considered	and	recommended	at the	meeting	of	Department	of	Business
techr	nologies								

"24" 11 2020 y., Protocol № 13

Head of Department ______ Akhmetova Z. B.

1.EXAM FORM EXAM – TESTING

Conducted in the Moodle LMS. The exam format is synchronous. Exam testing is carried out only on the official information and educational platforms of the university: in the MOODLE SDO. You can familiarize yourself with the technique of passing the exam in the Instructions for students, which is published on the website of KazNU named after al-Farabi, in the section "Distance education" - "Instructions for the session". Please see the link https://www.kaznu.kz/ru/21639/page/

Testing is carried out: in the MOODLE SDO - for small flows up to 50 people.

2.THE RULES OF THE EXAM

Control of testing - online proctoring. Proctoring technology (English" proctor " – to control the course of the exam). Projectors, as in a normal exam in the classroom, control that examinees pass the tests honestly: they complete tasks independently and do not use additional materials. Both a specialist (face-to - face proctoring) and a program that monitors the subject's desktop, the number of faces in the frame, extraneous sounds or voices, and even eye movements (cyber proctoring) can monitor the online exam in real time using a webcam. Often used for mixed proctoring: a video recording of the exam with program comments is additionally viewed by the person and decides whether violations actually occurred learn proctoring instructions in UNIVER IC and Moodle SDO.

3.THE RULES OF THE EXAM

Duration of testing: in Moodle SDS -60 minutes for 25 questions, 1 attempt (timing and number of attempts is set manually by the teacher when loading tests).

ATTENTION. It is FORBIDDEN to correct the test settings before the exam after checking by INOT employees! All changes that the teacher makes are tracked by the system. The exam can be canceled if violations are found on the part of teachers.

IMPORTANT-the exam is held according to a schedule that should be known in advance to students and teachers. This is the responsibility of departments and faculty.

In the rules, be sure to inform about the condition -30 minutes before the start, students must prepare for the exam in accordance with the requirements of the proctoring instructions

4. EVALUATION POLICY

1. Test questions are developed in accordance with the requirements of the selected system

FOR SDO Moodle • 25-100 questions: 1 credit. = 25 questions; 2.3 credits. = 50 questions; 4.5 credits. = 75 questions; 6,7,8 credits. = 100 questions. The teacher creates the "Test" element in the Moodle SDS. When creating a test, you must use at least 4 types of questions in an equal ratio in 1 test set (for example, 6 multiple choice + 6 true/false+6 text+7 for compliance = 25). Tests must be created, configured, and filled in with questions no later than 14.12.2020.

2. be Sure to mix in the Moodle SDS (depending on the system in which you organize testing) the document "rules for the final exam. Testing" in PDF format.

"Rules for the final exam. Testing" in PDF format: in the Moodle SDO – at the very beginning of the course, in the zero week. To do this, use the "File" element. The document must specify • * the rules of the exam (be sure to inform students that they should study the proctoring instructions in the UNIVER is and Moodle SDS);

In the rules, be sure to inform about the condition -30 minutes before the start, students must prepare for the exam in accordance with the requirements of the proctoring instructions.

- 3. After loading the Rules into the system, chat messenger, according to students, what kind of system they can read "the final exam": in IP Univer or in LMS Moodle.
- **4**. Each student must confirm in the chat that they have read the schedule, rules, and requirements of the proctoring instructions.
- **5**. In planned scheduled day napolnyaetsya the students about the exam.
- **6**. at the end of the test time, a summary report with the results of students is evaluated and save the points in the certification sheet.

In the Moodle SDO, the score is reflected in the Moodle system rating log for the created "Test" element immediately after testing. The teacher needs to manually transfer the score to the certification sheet in the UNIVER is. Before saving, it is carefully checked that all students have been assigned points.

Time to issue points-up to 48 hours. Test results can be reviewed based on the results of proctoring. If a student violates the rules for passing the test, the result will be canceled.

5.Academic value:

Academic integrity and integrity: independence in performing all tasks; inadmissibility of plagiarism, forgery, using cheat sheets, gadgets, cheating at all stages of knowledge control, deceiving the teacher and disrespectful attitude to him (KazNU student's code of honor).

6.TOPICS FOR PREPARATION FOR TEST QUESTIONS ON THE DISCIPLINE ORGANIZATION OF INTERMODAL TRANSPORT

- 1. The Role of transport in the movement of goods at the present stage of economic development
- 2. Tasks and principles of logistics for cargo transportation
- 3. Main tasks of cargo delivery organization
- 4. Substantiation of the logistics concept of organizing local transport systems
- 5. State and prospects of development of the transport market of the Republic of Kazakhstan
- 6.The concept of a local transport system
- 7. Methodology for organizing local transport systems for intermodal transport
- 8. logistics in international trade
- 9. global logistics
- 10.Logistics in the foreign trade activity of the Republic of Kazakhstan
- 11. logistics of enterprises in foreign economic activity 12. Information support of the transportation process in international trade
- 13. Information support in multimodal transport systems
- 14. Information interaction between the seller and the buyer in international trade
- 15. The levels of information flow in the organization of the transport process
- 16. Basic means of navigation and control in transport
- 17. Legal basis for international cargo transportation
- 18. Legal regulation of international transport
- 19. Features of documenting international transport by means of transport
- 20. Transport terms of trade contracts
- 21. Organization of multimodal cargo transportation
- 22. Prerequisites for the use of multimodal transport in international trade
- 23. Advantages of using intermodal transport technologies for shippers
- 24. The role of intermodal operator in the implementation of multimodal transport
- 25. The basic methods of mixed transportation of freight
- 26. Package cargo transportation in international traffic
- 27. Container transportation of goods
- 28 Trailer transportation of goods
- 29. Freighter and feeder cargo transportation
- 30.Interaction of transport modes in multimodal transport systems
- 31. Features of multimodal transport systems
- 32. the Role of transport hubs in multimodal systems
- 34. Interaction and coordination of transport modes
- 35. Expedition transport in multimodal transport systems
- 36. The concepts of "freight forwarding "and" freight forwarder " in international trade
- 37. History of development of freight forwarding services
- 38. Specialization of participants in the transport process in international trade
- 39. Organization of cargo transportation by sea
- 40. General provisions of carriage of goods by sea transport

- 41 international linear shipping
- 42. Tariffs for transportation of cargo in liner shipping
- 43. Agency services in linear shipping
- 44. Forms of interaction of transport companies in Maritime navigation 45. Organization of work of an intermodal operator
- 46. Forwarding services in international transportation
- 47. Sequence of interaction of the intermodal operator with clients
- 48. Basic principles of operation of the intermodal operator
- 49. Logical approach to risk management in the company's foreign trade activities
- 50. Main provisions of foreign trade activities of enterprises 51. Commercial risks in international trade
- 52. risk Management in the company's foreign trade activities
- 53. Risk management in transport systems
- 54. the Nature of risk in transport systems
- 55.Risks in local transport systems
- 56. Organization of measures to reduce the level of risk in the implementation of intermodal transport
- 57. Features of insurance for international transportation
- 58. Justification of the need for cargo insurance in international transport
- 59. Specifics of the work of insurance companies involved in local transport systems in international traffic
- 60. Compensation for damages in case of cargo insurance and carrier's liability
- 61. Pricing in international transport
- 62. Features of pricing in international transport 63. Pricing for intermodal operator services

7. References:

- 1. zerkalov D. V. International cargo transportation: textbook / D. V. zerkalov, E. N. Timoshchuk. Kiev: Osnova, 2019. 552 p.
- 2. Baranova Yu. O. Intermodal and multimodal transportation: problems of terminology / Yu. O. Baranova // Proceedings of the Saint Petersburg University of Economics and Finance, 2016, no. 6, Pp. 85-88
- 3. Galaburda V. G. unified transport system: textbook for universities / V. G. Galaburda, V. A. Persianov, A. A. Timoshin et al. M.: transport, 2011, 303 p.
- 4.Tsoi V. G. Transport and logistics projects of the Omsk region in the development of international economic relations / V. G. Tsoi / / Formation of transport and logistics infrastructure in the region. Innovative technology. No. 2017. Omsk, 2006.

Internet resources:

- 1. 1. Gadzhinsky A.M. Logistics / A.M. Gadzhinsky. M .: Dashkov and Co, 2013.419 p. // Access mode: http://biblioclub.ru/index.php?page=book&id = 13504
- 2. 2. Bormotov R.I. Information systems in the logistic management of an enterprise / R.I. Bormotov. M .: Laboratory of books, 2017.113 p. // Access mode: http://biblioclub.ru/index.php?page=book&id=140253
- 3. 3. Leaders of container transportation // Blog about transport logistics, transportation, forwarding, customs services // [Electronic resource] URL: http://www.bglogist.com/category/perevozki/konteynernie perevozki / (14.11.2019).
 - 4. Available online: Additional educational material and Internet sources used to complete the assignments of lectures, seminars, CDS, will be available on your page in the Univer.kaznu system.

GOOD LUCK ON THE EXAM!