

CUSTOMS LOGISTICS

ANNOTATION TO THE CURRICULUM INSTITUTIONS OF THE HIGHER EDUCATION

Specialty 1-27 02 01 "Transport logistics" (by directions)

	Form of higher education Full-time (full-time)
Course	3
Semester	5
Lectures, hours	50
Practical training, hours	34
Exam, semester	5
Classroom hours in the academic discipline (including hours for managed independent work)	84 (26)
Independent work, hours	36
Total hours per academic discipline // credit units	120 / 3

1. Brief content of the discipline

The purpose of studying the discipline "Customs Logistics" is to develop students' knowledge, skills, abilities and competencies that allow them to make effective decisions in their professional activities when designing optimal international supply chains. The main objectives of the academic discipline are: obtaining basic ideas about the complex structure and objectives of the functioning of the elements of customs logistics; obtaining knowledge about customs services as part of logistics services; mastering the principles of logistics in international trade activities when crossing the customs border; formation of skills for analysis and evaluation of customs procedures; the acquisition by students of practical skills in calculating customs payments for various customs procedures.

2. Learning outcomes

know: basic concepts and functions of customs logistics; principles for the implementation of the framework standards for the security and facilitation of world trade; normative-legal and legislative documents regulating customs activities; the principles of movement of goods and vehicles across the customs border of the EAEU and the rules for their customs clearance; types and features of the application of customs procedures; features of the work of all participants (logistics providers) of the international foreign trade logistics chain in the implementation of customs declaration;

be able to: use global information resources; carry out statistical declaration of goods; classify goods according to TN VED; choose the optimal customs procedure in order to minimize customs payments; determine the customs value of goods imported into the customs territory of the EAEU and exported from this territory; use information technologies used in the customs business;

possess: the skills of customs clearance and customs declaration of goods; skills in the use of information technology to solve standard tasks of professional activity; methodology for determining customs payments; practical skills in calculating customs payments for various customs procedures, taking into account customs preferences.

3. Formed competencies

Own the theoretical foundations of customs logistics and practical skills of customs and tariff regulation to determine the most effective ways and methods of moving goods and vehicles across the customs border.

4. Requirements and forms of current and intermediate certification

Intermediate attestation is carried out in the form of intermediate progress control (PKU), which is carried out in the form of surveys, creative tasks, tests and defense of individual tasks. The form of the current certification (TA) is an exam.