LOGISTICS OF INDUSTRY ORGANIZATIONS

(course title)

COURSE TO THE PRACTICE PROGRAM OF HIGHER EDUCATION INSTITUTIONS

	STUDY MODE	
	Full-time	Ppart-time
Year	1	2
Semester	2	3
Lectures, hours	16	4
Practical (seminar) classes, hours	24	6
Abstract, semester	-	3
Exam, semester	2	3
Classroom hours per academic discipline	40	10
Independent work, hours	50	80
Total hours per academic discipline / credit units	90/3	

Speciality_1-25 80 01 "Economics"

Profiling Economic development of industrial and transport organizations

1. Summary of the academic discipline

Geographical organization and features of the functioning of the industry of the Republic of Belarus in market conditions. Logistics system of industrial enterprises, the order of construction. Logistics strategy of industries of industrial enterprises. Procurement logistics, building a procurement system. Logistics of production processes. Warehouse logistics, warehouse organization. Distribution logistics, distribution systems. Transport logistics and foreign economic activity. Logistics efficiency, basic KPIs.

2. Learning outcomes

to know:

- purpose, tasks and features of functioning of industries of the Republic of Belarus;

- logistics system of industrial enterprises;

– logistics strategy of industries.

be able to:

- calculate key performance indicators of industries;

- to evaluate the effectiveness of the use of logistics by industries.

possess:

- skills of analysis and synthesis of logistics systems;

- methods of logistics research of industrial organizations.

3. Formed competencies

SK - 7. Be able to use in practice the basic methods and tools of logistics of industrial organizations.

4. Requirements and forms of current and interim certification.

The form of the current certification (TA) is an exam.