ENGINEERING INTERNSHIP

INTERNSHIP COURSE SYLLABUS ABSTRACT of higher education institution

Specialty	6-05-1042-01 «Transport Logistics»
Concentration	Regional transport and logistics systems

	STUDY MODE
	Full-time
Year	2
Semester	4
Total practice duration in hours / credit units	108 / 3

1. Internship course outline (aims and objectives)

The aim of internship is to enhance theoretical knowledge, as well as to acquire practical skills of organization and design of technological processes of cargo and passenger transportation by students of the specialty 6-05-1042-01 «Transport Logistics».

The objectives of the internship are:

- 1) introduction to the activities of transport enterprises on cargo (passenger) transportation and analysis of the main performance indicators;
 - 2) study of the organization and management of transport systems;
- 3) acquisition of practical experience and knowledge, professional skills of planning and designing of technological process of transportation;
 - 4) assessment of the results of the transportation process.
 - 5) collecting information in practice and preparing a report.

2. Course learning outcomes

Upon completion of the course, students will be expected

to know: the organizational and management structure of a business entity, the range of its products, the main economic indicators of activity; sales markets, main consumers and competitors; content and features of the organization's transport and logistics activities;

be able to: characterize the main technological processes in transport and logistics;

to possess skills: to solve practical problems in the field of transport and logistics.

3. Competencies

UC-1 – Master the basics of research, search, analyze and synthesize information.

BPC-17 – Apply the requirements for cargo transportation, handling during transportation and storage to determine the optimal organizational and technological scheme of cargo movement.

4. Form of midcourse evaluation

Summative performance assessment in internship is differentiated credit.