### **INTRODUCTORY PRACTICE** (course title)

# **COURSE SYLLABUS ABSTRACT**

**Specialty** 6-05-0715-07 "Operation of ground transport and technological machines and complexes"

**Profiling** "«Technical operation of vehicles»"

	STUDY MODE		
	full-time	part-time	part-time (shortened program)
Year	1	2	1
Semester	2	4	2
Total course duration in hours / credit units	216/6		

#### 1. Course outline

The purpose of the introductory practice is to prepare students for a conscious and in-depth practical study of disciplines, to consolidate the theoretical knowledge gained in the first year, to instill in them the primary skills in their chosen specialty.

## 2. Course learning outcomes

Upon completion of the course, students will be expected to

know: the device of the car and its components (units, components, mechanisms); basics of car maintenance and repair; systems of maintenance and repair of passenger cars; The procedure for organizing the technological process at car service enterprises List of basic documentation of the car service enterprise, the procedure for interaction between the customer and the car service enterprise

be able to: apply the knowledge gained on the device of the car during technical operation; evaluate the design perfection of the vehicle;

possess: registration of documentation of the car service enterprise, the procedure for interaction between the customer and the car service enterprise.

## 3. Competencies

UC-2 Solve standard tasks of professional activity based on the use of information and communication technologies;

SC-3 Analyze the structure and principle of operation of components and assemblies of cars.

4. Requirements and forms of midcourse evaluation and summative assessment oral-written: reports on practice with their oral defense.