GEODETIC PRACTICE

ANNOTATION TO THE CURRICULUM OF A HIGHER EDUCATION INSTITUTION

Specialty 7-07-0732-01 "Construction of buildings and structures

Concentration Construction of roads

	Form of higher education			
	Full-time (day)	Correspondence		
Course	1	1		
Term	2	2		
Total hours of academic discipline / credits	108/3			

1. The purpose of educational geodetic practice is to consolidate the knowledge gained by students in the study of the theoretical course, performing laboratory and computational work, and to acquire stable skills in working with geodetic instruments when solving engineering and geodetic problems.

The objectives of the practice are: drawing up a topographic plan of the construction site based on the survey results; leveling the surface, building a topographic plan and drawing up a cartogram of earthworks; leveling of the road; building a plan and profiles of the route; execution of breaking works.

2. As a result of passing geodetic practice, the student must:

know: - the main issues of the theory and practice of geodetic support for a complex of works in industrial and civil construction; - the methodology of geodetic measurements and processing of their results; - modern achievements of scientific and technological progress in the field of engineering geodesy (electronic tacheometers, satellite technologies, laser and digital devices); be able to: - independently perform measurements using various geodetic instruments (theodolites, levels, measuring and laser tape measures, planimeters, ekers, etc.); - perform mathematical processing of the results of geodetic measurements in an automated way; - draw up topographic plans and profiles, be able to use them in design and construction; - correctly understand and use the results of marking work and executive surveys of roads under construction and completed;

own: - methods of measuring and compiling topographic and executive plans, profiles; - methods of analysis of toiographic and geodetic support; - methods of organizing work on geodetic support of the construction process.

- 3. As a result of mastering the discipline, the student should have the following competencies: $\overline{\text{B}\Pi\text{K-4}}$ Apply the basic rules and methods of performing geodetic measurements in construction.
 - 4. Form of the current attestation.

The current certification in practice is a differentiated test. When using a module-rating system for assessing knowledge, the final grade is determined as the sum of the rating control of the internship (up to 60 points), the current certification (up to 40 points) and corresponds to:

Grade	10	9	8	7	6	5	4	3	2	1
Points	100-94	93-87	86-80	79-72	71-65	64-58	57-51	50-41	40-17	16-1