# **ENGINEERING GRAPHICS**

#### (NAME OF THE DISCIPLINE)

# ANNOTATION TO THE CURRICULUM OF THE INSTITUTION OF HIGHER EDUCATION

### **SPECIALTY** 1-53 01 05 AUTOMATED ELECTRIC DRIVES

	Form of higher education		
	Full-time (daytime)	Part-time	Part-time reduced
Well	1	1	1
Semester	1	1	1
Lectures, hours	34	8	-
Practical (seminar) classes, hours	68	8	8
Classroom examination (semester, hours)	-	1 (4)	1(4)
Exam, semester	1	1	1
Classroom hours per academic discipline	102	20	12
Independent work, hours	114	180	204
Total hours per academic discipline / credit units		216/6	

# 1. Brief content of the discipline

The purpose of teaching the discipline "Engineering Graphics" is to master the skills of working with a drawing as a means of graphical representation of information about a product or process.

# 2. Learning outcomes

- know: the formation of drawings according to the projection method; geometric shaping of machine-building parts; the main state standards for the implementation and design of drawings.
- be able to: build projection images of spatial geometric shapes on a plane; perform and read engineering drawings; use standards and reference books when making drawings;
- own: geometric shaping of parts; skills in constructing projection images of geometric objects on a plane; drawing and reading skills.
- 3. Formed competencies: be able to read and execute drawings, apply ESKD standards for electronic and electromechanical systems.
- 4. The final form of assessing the development of the discipline contains questions submitted for the exam (test) and included in the subject matter of the exam (test) tickets. A means of control, organized as a conversation between a teacher and a student on a topic related to the individual task being performed, and designed to clarify the amount of knowledge of the student on the topic of this task.