### GENERAL ENGINEERING PRACTICE

### **ANNOTATION**

### TO THE INTERNSHIP PROGRAM OF A HIGHER EDUCATION INSTITUTION

Specialty 1-36 07 02 "Production of products based on three-dimensional technologies"

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

# 1. Summary of the practice program (goals and objectives of the practice)

The purpose of the practice is to familiarize with the methods of three-dimensional design of products and their manufacture by methods of additive manufacturing; to consolidate and deepen the theoretical knowledge gained at the university in the study of general professional and special disciplines; to prepare students for the assimilation of academic disciplines in senior courses.

The objectives of the practice are:

- familiarization with the main types of polymer materials used in additive manufacturing;
- acquisition of skills in choosing a method of manufacturing a product based on three-dimensional technologies;
- study of software (applications of SolidWorks, SolidWorks PDM, Ansys Spase Claim) for three-dimensional object design;
- development of 3D models of the product or its components;
- creating drawings of parts;
- creating an assembly drawing of a node or part;
- development of a specification for an assembly drawing of a node or part; -justification of the chosen method of production of the product.

## 2. Learning outcomes

to know: - principles of operation of technological equipment for 3D printing;

- types of raw materials for additive technologies;
- properties of polymer materials intended for 3D printing;
- the structure of the technological process of manufacturing products by methods of additive technologies.

be able to: - analyze 3D models of the product or its components;

- represent an object in space and perform drawings of parts;
- to justify the choice of the method of production of the product.

possess: - the basic principles of designing three-dimensional objects;

### 3. Formed competencies

BOD-7: Have the skills to build and calculate dynamic models of mechanisms and machines

BOD-11: Have a systematic knowledge of materials used in additive technologies, their components, production technology, structure and properties

#### 4. Current certification fonn

The defense of the report on the implementation of the internship program is conducted orally.