## **Internship Practice**

(course title)

## **INTERNSHIP COURSE SYLLABUS**

## Specialty code and name: <u>6-05-0722 05 "Production of Products Based on Three-Dimensional</u> Technologies"

Concentration: Innovation Management (in Industries and Economic Sectors)

	full-time	part-time	part-time (shortened program)
Year	1		
Semester	2		
Total course duration in hours/Hours	3/108		

1. Internship course outline (aims and objectives)

The objective of the introductory practice is to familiarize students with the specialty of 6-05-0722 05 "Production of Products Based on Three-Dimensional Technologies," foster students' respect for their future profession, develop their ability to work in a team, enhance their skills in independent work, data collection, synthesis and analysis, as well as acquire practical skills in product manufacturing, and become acquainted with the educational and research laboratories of the department.

1.2 Course learning outcomes

Upon completion of the educational course, students will be expected to know:

– Methods of collecting, summarizing, and analyzing scientific and technical information on the given topic;

- Basic technological processes for producing products of structural and technical purposes based on three-dimensional technologies;

- Main methods and means of presenting research results in the form of presentations, reports, and presentations;

- Safety regulations and labor protection norms at the practice base organization.

be able to:

- Independently systematize and analyze the results obtained during the internship;

- Prepare research results in the form of reports, articles, and presentations; to possess skills:

- Collecting, processing, and analyzing data on the given topic;

– Writing reports on the results of conducted research;

- Working with office applications (word processors, spreadsheets, presentation software).

3. Competencies

The following competency is developed during the internship:

UK-1: Possess the fundamentals of research activities, conduct information search, analysis, and synthesis.

4. Form of midcourse evaluation

The intermediate assessment for the internship is a differentiated pass/fail evaluation.