TECHNOLOGICAL PRACTICE

(course title)

INTERNSHIP COURSE SYLLABUS ABSTRACT

Specialty <u>6 – 05– 0732–02 «Real estate expertise and management»</u>

(speciality code and name)

	STUDY MODE
	full-time
Year	2
Semester	4
Total course duration in hours / credit units	216/5

1. Internship course outline (aims and objectives)

The purpose of technological practice is the mastering by students of practical skills, abilities and their preparation for independent professional activity in the specialty.

Tasks of practice are: acquisition by students of professional skills in the specialty, consolidation, expansion and systematization of knowledge obtained during the study of special disciplines; study of basic organizational and technological solutions of construction production during the construction of the object; practical study of modern technologies and forms of labor organization; participation in the development of organizational and technological solutions of construction production; study of the functional responsibilities of the master and manufacturer of works; study of the requirements of the construction of the object; study of the requirements of the construction of the object.

2. Course learning outcomes

Upon completion of the course, students will be expected to **know**: technological processes of construction production, taking into account the requirements of industrial safety; **be able to** use in professional activities design documentation, as well as TNPA in the field of construction **to possess skills** use the basics of technological solutions in the construction of buildings and structures.

3. Competencies

During practical training the following competences are being formed or developed

Code of formed competencies	Name of competencies to be formed
UK-5	Be capable of self-development and improvement in professional activity
SK-10	Develop optimal variants of organizational and technological
	documentation, analyze the production situation to make managerial
	decisions
SK-11	Apply a set of measures and actions aimed at achieving the goals of the
	construction process

4. Form of midcourse evaluation

The practice ends with a differentiated credit on the basis of the submitted report and answers at its defense.