#### 2ST RESEARCH PRACTICE

(course title)

# INTERNSHIP COURSE SYLLABUS ABSTRACT

# Specialty 7-06-0732-01 «Construction»

(speciality code and name)

# Profile «Industrial and Civil Engineering»

(concentration)

	STUDY	STUDY MODE	
	full-time	part-time	
Year	2	3	
Semester	4	5	
Total course duration in hours / credit units	21	216/6	

#### 1. Internship course outline (aims and objectives)

The purpose practice is to gain experience in conducting scientific research, solving actual scientific, technical and economic problems.

Tasks of practice are:

- generalisation, systematisation, concretisation and consolidation of theoretical knowledge and practical skills on the basis of studying the work experience of a specific organisation in the main areas of activity;
- mastering the skills of analysis of economic activity of the organisation, mastering and using innovative educational technologies in the educational process;
- development of organisational culture as the most important condition for successful solution of tasks of future professional activity;
- mastering the methods of the organisation's economic activity; development of organisational culture as the most important condition for successful solution of tasks of future professional activity; mastering the methods of the organisation's economic activity.

#### 2. Course learning outcomes

Learning outcomes:

- -to consolidate theoretical knowledge of analysis and systematisation of the accumulated material on the topic of research;
  - to master practical skills of building a logical culture of research;
  - -to develop practical expertise of searching for materials on scientific research; to master practical skills of searching for materials on scientific research; to master practical skills of searching for materials on scientific research.

#### 3. Competencies

During practical training the following competences are being formed or developed

## Name of competencies to be formed

Apply methods of scientific knowledge in research activities, generate and implement innovative ideas

Solve research and innovation problems through the use of information and communication technologies

Develop innovative sensitivity and ability to innovate

## 4. Form of midcourse evaluation

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