

ORGANIZATIONAL AND ECONOMIC PRACTICE

ANNOTATION **TO THE PRACTICE PROGRAM OF HIGHER EDUCATION INSTITUTIONS**

Specialty 1-27 01 01 " Economics and Production Management (majors in)"

Direction of the specialty 1-27 01 01-01 "Economics and organization of production (engineering)"

Specialization 1-27 01 01-01 02 "Organization of the use of production resources in mechanical engineering"

	Form of higher education
	Full-time (daytime)
Курс	2
Семестр	4
Всего часов по практике / зачетных единиц	216/5

1. Summary of the internship program (goals and objectives of the internship)

The purpose of organizational-economic practice is the acquisition by students of professional skills of economic activity, abilities of analytical and perspective thinking, check of ability to work in the market conditions.

The objectives of practice are: acquisition of professional skills by students in the specialty "Economics and Production Management"; consolidation, expansion and systematization of the knowledge gained during the study of special disciplines; collection of materials for term papers.

2. Learning outcomes

know:

- economic basics of economic activity of an enterprise;
- methods of calculations and evaluation of the basic indicators of resource efficiency;
- the main sources of information to assess the resources of the enterprise.

be able to:

- prepare and process initial analytical information for calculations and evaluation;
- use modern software systems;
- assess the economic situation and the impact of internal and external factors on the results of the enterprise.

own:

- methodological bases of calculation and analysis of the results of economic activity;
- methods and formulas of calculation;
- modern methodology of researches.

3. Formable competencies

BPC-6: Master the basic economic categories, calculate the indicators of efficiency and intensity of the use of resources, know the methods of economic analysis and directions of increasing the efficiency of production.

4. Form of current certification

Differentiated test.