ENGINEERING AND TECHNOLOGICAL PRACTICE

(name of the discipline)

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	3
Семестр	6
Всего часов по практике / зачетных единиц	216/5

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

The purpose of practice is studying of activity of the industrial enterprise by students: technology of production, the organization of work, methods of work with the process equipment and practical mastering (acquisition) skill of use of the normative and technical documentation on technological development of process of manufacturing of details, knots, assembly units.

Tasks of practice are: acquaintance with technology of production; acquaintance with functions and tasks of activity of the basic structural divisions of the studied enterprises; consideration of methods of work with the technological equipment of the enterprise; study of structure, structure and wear of the technological equipment of the enterprise; acquisition of skills of use of normative and technical documentation on technological development of process of manufacturing and realization of finished goods; students' consideration used in practice

2. Learning outcomes

to know:

- the technology of the main production units;
- tasks and functions of the main divisions;
- main sources of information.

be able to:

- use normative and technological documentation;
- use modern software systems;
- identify and evaluate the economic efficiency of proposed activities.

own:

- techniques of working with technological equipment of the enterprise;
- rules of labor protection and safety;
- modern research methodology.

3. Formable competencies

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

4. Form of current certification

Differentiated test.