AUTOMATION OF PRODUCTION PROCESSES IN ENGINEERING

(course title)

COURSE SYLLABUS ABSTRACT

Speciality: 1-36 01 01 Engineering technology

		STUDY MODE		
	full-time	part-time	part-time (shortened program)	
Year	4	5	4	
Semester	7	9	8	
Lectures, hours	50	8	10	
Laboratory classes, hours	34	4	8	
Course paper, semester	8	9	8	
Exam, semester	7	9	8	
Contact hours	84	12	18	
Independent study, hours	46	118	112	
Total course duration in hours / credit units	130/3	130/3	130/3	

1. Course outline.

The purpose of the discipline is to acquire by students a complex of special knowledge and skills for the organization of highly efficient automated production processes in mechanical engineering.

2. Course learning outcomes.

As a result of mastering the academic discipline, the student should know:

- general patterns and directions of modern automated production;
- fundamentals of construction and methods for calculating technological processes of automated machine-building production;
- methods of managing production processes using modern technical means of automation and control computer technology;
- modern automated equipment necessary for organizing and managing a highly efficient production process;

be able to:

- calculate technological processes of automated machine-building production and devices for automatic loading of equipment;
- design functional and block diagrams of control systems for automated machine and robotic technological complexes, flexible production systems, etc.;
- draw up diagrams of algorithms for the functioning of automated machine systems, robotic technological complexes, flexible production systems, etc.;
- effectively use modern automated equipment necessary for organizing and managing the production process;

possess:

- the basics of construction and methods for calculating technological processes of automated machine-building production;
- the principles of constructing automated machine tools, robotic technological complexes, flexible production systems, etc.;
- methods of managing production processes using modern technical means of automation and control computer technology.
 - 3. Competencies.

Mastering this academic discipline should ensure the formation of the following competencies:

- CK-6.1: Know the types and means of production automation for various types of production and various production processes (processing, loading and unloading, control, etc.).
 - 4. Requirements and forms of midcourse evaluation and summative assessment.

To assess the level of knowledge of students, the following diagnostic tools are used: written reports on laboratory work with their oral defense; passing an exam, completing a term paper with its defense.