Code and name of	1-40 01 01 Software Engineering
specialty	
Training course	1
Semester of training	1
Number of class hours:	68
Lectures	34
Seminar classes	-
Practical classes	34
Laboratory classes	-
Form of current	exam
assessment	
(credit/differential	
credit/exam)	
Number of credits	3
Competencies to be	Mastering the discipline "Linear Algebra and
formed	Analytic Geometry" should ensure the formation of
	basic professional competencies: apply the methods
	of matrix calculus, analyze the solutions of systems
	of linear algebraic equations, investigate the
	equations of curves and surfaces using analytical
	methods to solve applied engineering problems.

The name of the academic discipline: «Linear Algebra and Analytic Geometry»

Summary of the academic discipline:

"Linear Algebra and Analytic Geometry" is an academic discipline that includes the following sections: coordinate vector spaces, linear spaces, Euclidean linear spaces; elements of vector algebra, method of coordinates on a plane, line on a coordinate plane, lines of the second order, methods of coordinates in space, vector and mixed product of vectors, planes and lines in space, surfaces of the second order, polyhedra - mastering the basic concepts of analytical geometry, the formation of systematic knowledge about the coordinate-vector method and the skills of its application to solve theoretical and practical problems.