The name of the academic discipline: «Linear algebra»

Code and name of spe-	1-02 05 01 Mathematics and Informatics
cialty	
Training course	1
Semester of training	1
Number of class hours:	50
Lectures	22
Seminar classes	-
Practical classes	28
Laboratory classes	-
Form of current assess-	exam
ment (credit/differential	
credit/exam)	
Number of credits	3
Competencies to be	Mastering the discipline "Linear algebra"
formed	should ensure the formation of basic professional
	competencies: apply the provisions of number theory
	and methods of linear algebra to solve algebraic equa-
	tions and their systems in work with students
Summary of the academic discipline:	

Summary of the academic discipline:

«Linear algebra» is an academic discipline that includes the following sections (disciplines): coordinate vector spaces, linear spaces, Euclidean linear spaces.