Academic discipline: "Elementary mathematics: stereometry"

Code and name of	1- 02 05 01 Mathematics and computer science
specialty	
Training course	3
Semester of training	5
Number of class hours	56
Lectures	18
Seminar classes	-
Practical classes	38
Laboratory classes	-
Form of current	Exam
assessment	
(credit/differential	
credit/exam)	
Number of credits	3
Competencies to be	To apply a system of knowledge and skills in
formed	elementary mathematics to teach geometry and
	trigonometry to schoolchildren

Summary of the content of the academic discipline:

"Elementary Mathematics: stereometry" is an academic discipline that is designed to generalize and deepen the course of school mathematics, reveal the theoretical and practical foundations of building a school mathematics course, form the subject—methodical competence of a future mathematics teacher aimed at developing and educating students' intellectual abilities through generalization and systematization of basic concepts, general and particular methods of solving tasks of the school mathematics course, the development of imaginative and logical thinking, mathematical intuition.