Academic discipline: "Methodology of teaching trigonometry"

Code and name of	1- 02 05 01 Mathematics and computer science
specialty	
Training course	3
Semester of training	6
Number of class hours:	56
Lectures	14
Seminar classes	-
Practical classes	-
Laboratory classes	42
Form of current	Exam
assessment	
(credit/differential	
credit/exam)	
Number of credits	3
Competencies to be	To apply methods of forming mathematical concepts,
formed	proving mathematical statements and solving
	mathematical problems in work with students

Summary of the content of the academic discipline:

Methods of studying the elements of trigonometry and the study of basic theorems, methods of studying trigonometric functions and identity transformations, methods of solving trigonometric equations.