Academic discipline: "Mathematical analysis"

Code and name of	6-05-0113-04 Physics and mathematics education
specialty	(mathematics and computer science)
Training course	1 / 2
Semester of training	1/2/3
Number of class hours:	150
Lectures	56
Seminar classes	-
Practical classes	94
Laboratory classes	-
Form of current	Credit/credit/exam
assessment	
(credit/differential	
credit/exam)	
Number of credits	9
Competencies to be	To master the classical sections of
formed	mathematical disciplines for the implementation of
	educational and research activities

Summary of the content of the academic discipline:

Sets. Functions. The limit of the numerical sequence in \mathbf{R} . The function limit of a single variable. Continuous functions and their properties. The derivative and differential function. The main theorems of differential calculus. Applications of differential calculus. The indefinite integral. A definite integral. Improper integrals.