Academic discipline: ''Modern computer technologies''

Code and name of	6-05-0113-04 Physics and mathematics education
specialty	(mathematics and computer science)
Training course	1
Semester of training	1
Number of class hours:	48
Lectures	16
Seminar classes	-
Practical classes	-
Laboratory classes	32
Form of current	Exam
assessment	
(credit/differential	
credit/exam)	
Number of credits	3
Competencies to be	To apply methods, ways and means of creating,
formed	processing and storing information using modern
	application software, methods and technologies of
	algorithmization and programming for the
	implementation of the educational process

Summary of the content of the academic discipline:

The study of the academic discipline "Modern computer technologies" is focused on getting systematic and deep knowledge and information competencies acquired at school in the study of computer science, in order to prepare for the competent use of modern computer technologies in teaching and in subsequent pedagogical activities of future teachers of physics and computer science.