The name of the academic discipline: «Algorithmization and programming methods»

Code and name of	6-05-0113-04 Physical and Mathematical Education
specialty	(mathematics and informatics)
Training course	1
Semester of training	1/2
Number of class hours:	112
Lectures	40
Seminar classes	-
Practical classes	16
Laboratory classes	56
Form of current	Credit/exam
assessment	
(credit/differential	
credit/exam)	
Number of credits	3/3
Competencies to be	Mastering the academic discipline
formed	"Algorithmization and programming methods"
	should ensure the formation of basic professional
	competence: Apply methods and technologies of
	algorithmization and programming to implement the
	educational process.

Summary of the academic discipline:

"Algorithmization and programming methods" is an academic discipline that forms the professional competencies of a teacher of physics and computer science in the field of programming technologies and algorithmization methods. The program includes the following sections: Reference data types arrays and strings in C#, Methods in C#, Structures in C#, Programming in Python.