Academic discipline: "Pedagogical technologies"

C - 1 1 C	1 02 01 01 II intermed Control Color
Code and name of	1-02 01 01 History and Social Sciences
specialty	
Training course	2
Semester of training	4
Number of class hours:	46
Lectures	20
Seminar classes	26
Practical classes	-
Laboratory classes	-
Form of current	Credit
assessment	
(credit/differential	
credit/exam)	
Number of credits	
Competencies to be	The study of the discipline "Pedagogical
formed	technologies" helps to develop students' basic
	professional competence in conducting teaching and
	learning processes on a reflexive basis; using a
	system of means of monitoring and assessing
	students' learning achievements and the process of
	educating them

Summary of the content of the academic discipline:

The formation of technological competence implies that students acquire knowledge about the essence of technologicalisation of the educational process, the main characteristics of pedagogical technologies, the conditions for the implementation of effective technologies in the educational process, taking into account the individual characteristics of students and the specifics of the subject; students develop the ability to choose and apply a particular educational technology in classrooms (lessons), in the educational process; to acquire students' experience in designing teaching and learning processes using new effective pedagogical technologies, and to develop skills in diagnosing educational outcomes.

The discipline "Pedagogical technologies" organically deepens and specifies the teaching material of previously studied pedagogical disciplines.