Academic discipline: ''Media Pedagogy and digital didactics''

Code and name of	1- 02 05 0 Physics and computer science
specialty	
Training course	3
Semester of training	6
Number of class hours	34
Lectures	14
Seminar classes	-
Practical classes	20
Laboratory classes	-
Form of current	Credit
assessment	
(credit/differential	
credit/exam)	
Number of credits	3
Competencies to be	To solve the problems of professional and personal
formed	development, to plan and implement professional
	development. To select the content, forms, methods
	and means of teaching and training, to apply them in
	the educational process taking into account age and
	psychological characteristics

Summary of the content of the academic discipline:

The discipline "Media pedagogy and digital didactics" contains theoretical and practical topics. The theoretical block is aimed at revealing the essence of the main problems and trends of modern media education; the goals of media, media education and media education technologies; the possibilities of information and communication technologies, the peculiarities of media education projects as a form of organizing educational activities. The practical block implies the formation of students' skills and abilities to create media texts in accordance with the norms of literary language and the rules of visual communication; to evaluate, understand and analyze media texts; to plan media education projects; to organize media education activities independently.