## Academic discipline: "Theoretical fundamentals of mathematical development of preschool children"

C-11	1.01.01.01.Dunalis al admention			
Code and name of	1-01 01 01 Preschool education			
specialty				
Training course	3			
Semester of training	5			
<b>Number of classhours:</b>	54			
Lectures	20			
Seminar classes	14			
Practical classes	20			
Laboratory classes	-			
Form of current	Credit			
assessment				
(credit/differential				
credit/exam)				
Number of credits	3			
Competencies to be	To set educational goals, project, implement			
formed	and control the process of mathematical development			
	of preschool children			
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## **Summary of the content of the academic discipline:**

The content of the academic discipline "Theoretical fundamentals of mathematical development of preschool children" consists of two sections: "Methodological, psychophysiological and psycho-pedagogical basics of mathematical development of preschool children", "General logical and mathematical basics of development of preschool children" the study of which is aimed at expanding and deepening theoretical knowledge related to the mathematical side of the surrounding reality, the formation of methodological basics and categorical concepts in the field of this academic discipline, the formation of logical skills. The purpose of studying the academic discipline "Theoretical fundamentals of mathematical development of preschool children" is to provide theoretical training of students to implement the process of mathematical development of preschool children in preschool education institution.