**Name of the academic discipline:**

**"Age and educational psychology"**

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| **Code and name of the specialty** | 6-05-0113-04 Physics and Mathematics Education  (Physics and Computer Science) |
| **Course of Study** | 2 |
| **Semester of study** | 4 |
| **Number of classroom hours:** | 54 |
| **Lectures**  **Seminar classes**  **Practical classes**  **Laboratory classes** | 24 |
| - |
| 30 |
| - |
| **Current assessment form (credit/differentiated credit/exam)** | Exam |
| **Number of credits** | 3 |
| **Formed competencies** | Select the content, forms, methods and means of teaching and education, apply them in the educational process, taking into account the age and psychological characteristics of students |
| **Brief summary of the academic discipline:**  Subject, tasks and methods of developmental psychology. Foreign concepts of human mental development in ontogenesis. Basic patterns of mental development in ontogenesis in domestic psychology. Mental development in infancy and early age. Mental development of a child in preschool age. Mental development of a child in primary school age. Mental development of a teenager. Mental development of a person in early adolescence. Pedagogical psychology as a science. Psychological foundations of learning. Educational activity and its structure. Psychological analysis of a lesson. Psychological characteristics of education and self-education. Psychology of pedagogical activity. Psychological requirements for the teacher's personality. Psychological features of assessment and control in training and education. Psychology of pedagogical communication. | |