**The name of the academic discipline:**

**“Theory and practice of organizing independent cognitive activity of students”**

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| **Specialty code and name** | 7-06-0113-04 Physical and Mathematical Education |
| **Year of study** | 1 |
| **Semester of study** | 2 |
| **Number of in-class academic hours:** | 36 |
| **Lectures**  **Seminar classes**  **Practical classes**  **Laboratory classes** | 14 |
| - |
| 22 |
| - |
| **Form of the current assessment (*credit/ graded credit /exam*)** | exam |
| **Number of credit points** | 3 |
| **Competences** | Develop a methodology and apply scientific research methods when conducting a physical educational experiment.  Conduct pedagogical research, analyze and present the results of pedagogical research.  Conduct educational processes in various types of educational institutions in accordance with the current state of pedagogical science and practice. |
| **Summary of the academic discipline:**  Theoretical foundations for organizing independent cognitive activity of students.  Physical knowledge as an object of cognitive activity of students.  Planning of cognitive activity by students.  Didactic means and methods for organizing independent cognitive activity of students.  Reflection of independent cognitive activity by students.  A lesson is the main form of organizing independent cognitive activity of students. | |