## Academic discipline:

"Mathematics"

| Code and name of specialty | 6-05-0112-02 Primary Education |
| :---: | :---: |
| Training course | 1 |
| Semester of training | 1/2 |
| Number of class hours: | 54/62 |
| Lectures <br> Seminar classes <br> Practical classes <br> Laboratory classes | 18/22 |
|  | - |
|  | 36/40 |
|  | - |
| Form of current assessment (credit/differential credit/exam) | Exam/credit |
| Number of credits | 3/3 |
| Competencies to be formed | To apply mathematical knowledge and methods to solve professional problems |
| Summary <br> The content of the <br> "Elements of Combinato <br> "Applications of Set The mathematics course". | he content of the academic discipline: se includes topics such as "Elements of Set Theory", and Probability Theory", "Mathematical Logic" and and Logic to the definition of concepts in the school |

