**Academic discipline:**

**«Higher mathematics»**

|  |  |
| --- | --- |
| **Code and name of specialty** | 1-26 02 02-02 Management (Social and Administrative) |
| **Training course** | 1 |
| **Semester of training** | 1/2 |
| **Number of class hours:** | 150 |
| **Lectures**  **Seminar classes**  **Practical classes**  **Laboratory classes** | 64 |
| - |
| 86 |
| - |
| **Form of current assessment *(credit/differential credit/exam)*** | credit/ exam |
| **Number of credits** | 3/4 |
| **Competencies to be**  **formed** | Mastering the academic discipline «Higher Mathematics» should ensure the formation of basic professional competencies: to use basic mathematical concepts and methods for the analysis and modeling of economic processes |
| **Brief content of the academic discipline:**  Familiarization of students with mathematical concepts, methods and skills of their use for solving typical application tasks, as well as the development of logical thinking. | |