**The name of the academic discipline:**

**“Electronic Business”**

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| **Specialty code and name** | 1-25 01 12 Economic Informatics |
| **Year of study** | 4 |
| **Semester of study** | 7 |
| **Number of in-class academic hours:** | 52 |
| **Lectures**  **Seminar classes**  **Practical classes**  **Laboratory classes** | 24 |
| - |
| - |
| 28 |
| **Form of the current assessment (*credit/ graded credit /exam*)** | credit |
| **Number of credit points** | 3 |
| **Competences** | Mastering the academic discipline “Electronic Business” should ensure the formation of specialized competence: applying the principles of conducting electronic business, analyzing the application of the main forms and systems of electronic business in practical activities |
| **Summary of the academic discipline:**  “Electronic Business” is a practical-oriented academic discipline, the development of which includes work in the following areas:  – formation of an idea of ​​the state, directions and prospects for the development of electronic business and its infrastructure, the advantages and disadvantages of various forms of its organization, including the creation of electronic commerce enterprises;  – mastering the basics of organizing electronic business at enterprises, methods for assessing its effectiveness;  – studying the legal and financial aspects of running an electronic business;  – acquisition of practical skills and abilities in choosing the necessary software and hardware for running an electronic business and supporting its main business processes. | |