**Name of the discipline:**

**"Corpus Linguistics"**

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| **Specialty code and name** | 7-06-0231-03 "Theoretical and Applied Linguistics" |
| **Year of study** | 1 |
| **Semester of study** | 1 |
| **Number of in-class academic hours** | 34 |
| **Lectures**  **Seminars**  **Practical classes**  **Laboratory classes** | 24 |
| 10 |
| - |
| - |
| **The form of the intermediate assessment *(credit / differentiated credit / exam)*** | credit |
| **Number of credits** | 3 |
| **Emerging competencies** | To solve research and innovation tasks based on the application of modern information and communication technologies. To be capable of forecasting the conditions for the realization of professional activity and solving professional tasks under conditions of uncertainty. To improve the skills of analysis, commenting, abstracting, and summarizing the results of classical and modern linguistic research, including computer methods and technologies. |
| **Summary of the academic discipline:**  The academic discipline "Corpus Linguistics" is included in the state component of the curriculum of the specialty 7-06-0231-03 "Theoretical and Applied Linguistics".  The content of the academic discipline "Corpus Linguistics" has a complex character and includes seven interconnected levels of studying the development of corpus technologies and their implementation in the study of language. All thematic levels assume theoretical and practical forms of mastering the material by master students. Such topical issues as: the problem of representativeness and completeness of the corpus; the structure of the corpus; the typology of linguistic corpuses and the grounds for their selection; corpuses as a means of obtaining statistics, word indexes, and concordances; stages of corpus creation; types of markings in corpuses, as well as the content of linguistic tasks solved on the basis of corpus technologies. | |