**Name of the academic discipline:**

**"Conversational analysis of scientific and popular science speech"**

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| **Specialty code and name** | 7-06-0231-03 Theoretical and Applied Linguistics |
| **Year of study** | 1 |
| **Semester of study** | 2 |
| **Number of in-class academic hours** | 54 |
| **Lectures****Seminars****Practical classes****Laboratory classes** | 18 |
| 36 |
| - |
| - |
| **The form of the intermediate assessment *(credit / graded credit / exam)*** | credit  |
| **Number of credit points** | 3 |
| **Competencies** | SС-1: To produce scientific texts with semantic and practical value and to carry out public speeches on their basis in scientific forms of various levels. LPC-2: To comply with modern standards for verifying the results of linguistic research and to defend one's position in a reasoned manner in the format of a scientific discussion |
| **Summary of the academic discipline:**The essence and specifics of the academic discipline "Conversational analysis of scientific and popular science speech": object, subject, purpose, objectives, structure, content, place in the system of professional training of a philologist. Scientific communication training as a basis for the formation of a specialist's communicative competence. Theoretical foundations of conversational analysis. The concept of scientific communication. Theoretical foundations of scientific communication research. The relationship between the concepts of "scientific style", "scientific text", "scientific discourse" and "scientific communication". Scientific discourse as a kind of institutional discourse. The system-structural organization of scientific discourse. The specifics of the discourse of the humanities. |