**The name of the academic discipline:**

**“Institutional law of the Union State, the EAEU and the CIS”**

|  |  |
| --- | --- |
| **Specialty code and name** | 7-06-0421-01 Jurisprudence |
| **Year of study** | 1 |
| **Semester of study** | 1 |
| **Number of in-class academic hours:** | 32 |
| **Lectures**  **Seminar classes**  **Practical classes**  **Laboratory classes** | 16 |
| 16 |
| - |
| - |
| **Form of the current assessment (*credit/ graded credit /exam*)** | credit |
| **Number of credit points** | 3 |
| **Competences** | UC-4 Ensure communication, demonstrate leadership skills, be capable of team building and development of strategic goals and objectives.  UC-5 Develop innovative receptivity and ability to innovative activity.  UC-6 Be capable of predicting conditions for the implementation of professional activity and solving professional problems in conditions of uncertainty.  UPC-5 Analyze the features of integration law, developing within the framework of the Union State, the EAEU, the CIS, apply the acquired knowledge in the course of research, educational and other types of professional activity, taking into account the features of the national legal system. |
| **Summary of the academic discipline:**  The purpose of studying the discipline is to achieve an understanding by future masters of the nature and modern trends in the development of the law of the Union State, the EAEU and the CIS, and to master global legal thinking. For lawyers of the Republic of Belarus, studying the institutional law of the Union State, the EAEU and the CIS is of great practical importance. Today, the countries that are part of them are our most important trading partners, and relations with them predetermine much in the system of global economic and political ties. Studying the discipline involves mastering the theoretical foundations of knowledge about the international integration entities of the Union State, the EAEU, the CIS, and developing a high level of professional legal awareness about international relations. | |