**The name of the academic discipline:**

**“Human Life Safety”**

|  |  |
| --- | --- |
| **Specialty code and name** | 6-05 1012 02 Coaching Activities (Athletics) |
| **Year of study** | 1 |
| **Semester of study** | 2 |
| **Number of in-class academic hours:** | 52 |
| **Lectures**  **Seminar classes**  **Practical classes**  **Laboratory classes** | 26 |
| 26 |
| - |
| - |
| **Form of the current assessment (*credit/ graded credit /exam*)** | credit |
| **Number of credit points** | 3 |
| **Competences** | Apply basic methods of protecting the population from the negative impacts of anthropogenic, technogenic and natural factors, principles of rational use of natural resources and energy conservation, ensure healthy and safe working conditions. |
| **Summary of the academic discipline:** The integrated academic discipline “Human Life Safety” includes the following subjects that are mandatory for students to study: "Protection of the Population and Facilities from Emergencies", "Radiation Safety", "Fundamentals of Ecology", "Fundamentals of Energy Saving", "Labor Protection", which are not core to these specialties.This discipline aims to form a culture of life safety in future specialists based on a system of social norms, values ​​and attitudes that ensure the preservation of their life, health and performance in conditions of constant interaction with the environment. As a result of studying this discipline, future specialists should receive modern theoretical knowledge about various types of emergency situations, modern weapons and methods of protecting the population and facilities from them, learn to solve problems on actions in various emergency situations, familiarize themselves with the basics of ecology, energy saving and labor protection and the legislation of the Republic of Belarus in these areas of life, and be able to apply the acquired knowledge and skills in their future professional activities. The academic discipline "Human Life Safety" is a discipline of the state component and is included in the "Medical and Biological Module-1". | |