Summary of the discipline

|  |  |
| --- | --- |
| Discipline (Module) | **Biochemistry** |
| Implemented competencies | UC-1, GPC-3. |
| Indicators of competence achievement | IAUC - 1.1. Knows the theory of the system approach; the sequence and requirements for the implementation of search and analytical activities to solve the tasks.  IAUC - 1.2. identifies the stages of solving and actions to solve the problem; find, critically analyze and select the information necessary to solve the task.; considers various options for solving the problem.  IAUC - 1.3. when analyzing problematic situations, evaluates advantages and risks; competently, logically, reasonably formulates his own judgments and assessments; distinguishes facts from opinions, interpretations, assessments, etc. in the reasoning of other participants in the activity;  IAUC -1.4 considers and suggests possible solutions to the problem, assessing the practical consequences of possible solutions to the tasks.  IAGPC-3-1 has an algorithm for basic physico-chemical, mathematical and other scientific research methods.  IAGPC -3.-2 Interprets the results of physico-chemical, mathematical and other scientific research in solving professional problems.  IAGPC -3-3 Demonstrates the ability to counteract and combat the use of doping in sports. |
| Labor intensity | 6/216 |
| Reporting forms (including by semester) | 3 semester- control work  4 semester - exam |