Abstract of the discipline

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| Discipline(Module) | Bioorganic chemistry |
| Implemented competencies | UC-1  |
| Indicators of achievement of competencies | UC-1.1. Knows the theory of the systems approach; the sequence and requirements for the implementation of search and analytical activities to solve the assigned tasks. |
|  | UC-1.2. Highlights the stages of the solution and the actions for the solution tasks; find, critically analyze and select the information necessary to solve the problem tasks; consider different options for solving the problem. |
|  | UC-1.3 When analyzing problem situations, evaluates advantages and risks; formulates competently, logically, and reasonably own judgments and assessments; distinguishes facts from opinions, interpretations, assessments, etc. in the reasoning of other participants in the activity. |
|  | UK-1.4 Considering And offers possible options for solving the given problem, evaluating practicalconsequences possible solutions delivered tasks. |
| Labor intensity,c.u./hour | 3 / 108 |
| Forms of reporting (includingsemesters) | credit with assessment (2nd semester) |