Summary of the discipline

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| Discipline (Module)  | **Fundamentals of project activity** |
| Implemented competencies |  UC-2. Able to manage a project at all stages of its life cycle  UC-3. He is able to organize and manage the work of the team, developing a team strategy to achieve the set goal. |
| The results of mastering the discipline (module) | IPA-UC-2.1. analyzes current legal norms, available resources and limitations; algorithms for finding optimal ways to solve problems within the framework of the set goal; IPA-UC-2.2. defines sets of interrelated tasks in within the framework of the set work goal, ensuring its achievement; the technology of designing the expected results of solving the tasks IPA-UC-2.3. designs a solution to a specific project task, choosing the optimal way to solve it, based on current legal norms and available resources and limitations; efficiently solve specific tasks (research, project, activities) in a set time.; IPA-UC-2.4. publicly presents the results of design, solving research problems, projects, and activities. IPA-UC-3.1. effectively uses cooperation strategies for to achieve the set goal, defines his role in the team; IPA-UC-3.2. distinguishes the behavioral characteristics of different groups of people with whom he works / interacts, to take them into account in his activities; establish different types of communication (educational, business, informal, etc.); IPA-UC-3-3 interacts with other team members, in the process of exchanging information, knowledge and experience, and presenting the results of the team's work; IPA-UC-3.4. plans a sequence of steps to achieve a given result, based on an understanding of the results (consequences) of personal actions. |
| Labor intensity | 72/2 |
| Forms reporting (including semesters) | credit (3 semesters) |