**Practices**

**Name of the type of practice: Educational**

 **Course: 1 course**

Purpose: to consolidate, deepen and expand the theoretical knowledge gained in the course of studying the curriculum disciplines, apply the knowledge gained in the performance of tasks within the existing enterprise, acquire and develop the skills of independent activity of students and work in a team.

Expected results:

1. Confirmation of students in the correct choice of training direction.
2. Formation of students ' ideas about the organization of work of personnel (specialists) of enterprises (organizations) in the field of management at the enterprise.
3. initial acquaintance of students with the organization of functioning of the enterprise management system and management technologies.
4. Acquisition of primary experience in performing individual tasks and displaying the results "for tasks" corresponding to the professional activity of bachelors in the OP "Project and innovation management".
5. Acquisition of professional skills through independent practice.

Name of the practice: Production

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**Course: 2, 3 course, 1, 2 socr course, 4 course**

Objective: to Consolidate, deepen and systematize theoretical knowledge; to master a set of practical methods and skills of innovation and project activities in the real work of the enterprise by practical performance of the student's duties as a specialist.

Expected result:

Know: - the principles of development and regularities of the organization's functioning; - the main results of the latest research on economic problems; types of organizational structures, their basic parameters, business processes in organizations and principles of their design; - types of managerial decisions and their making; - basics of business communication, principles and methods of business communication; - risk-management methodology of innovation activity.

Be able to: - identify problems of innovation and project activities in the analysis of specific situations, suggest ways to solve them and evaluate the expected results; - conduct technical and economic planning calculations and justification of alternative options for the enterprise as a basis for making management decisions; - apply modern mathematical tools to solve meaningful economic problems; - use sources of economic, social, management information; - organize the implementation of a specific assigned stage of work; - analyze team interaction to solve management tasks;

Possess: - skills of independent work, self-organization and organization of execution of orders; - methods of forecasting the main socio-economic indicators of the enterprise, industry, region; - methods of implementing the main management functions (decision-making, organization, motivation and control); - modern methods of collecting, processing and analyzing economic and social data; - modern technologies to effectively influence individual and group behavior in the organization.

**Name of the type of practice: Pre-graduate**

**Course: 3rd year, 4th year**

Goal: to Acquire professional skills in enterprise management through the participation of the student as a specialist in practical work at the workplace in the specialty profile and collecting materials for the completion of the thesis.

Expected results:

a. Master modern methods and technologies for forecasting development, marketing, business plans and enterprise management;

b. learn how to solve management problems at various levels of the organization's business structures;

c. know specific market models, methods, algorithms and technologies for optimal business process management and use them in practice;

d. find non-standard solutions to problems at various levels of management of the organization, make effective management decisions in conditions of uncertainty;

e. solve non-standard tasks and predict the economic consequences of innovations in the field of personnel relations.