## 5.2.6. Management



Уровень Training level: aspirantura

Form of training: aboutchnaya

Duration of training: 3 years old
Group of scientific specialties: 5.2. Economy

Number of seats: 5 (contract)

## **Program Description**

The purpose of mastering the postgraduate program is to write, design and submit for the defense of a dissertation for the degree of Candidate of Sciences, containing the solution of a scientific problem that is important for the development of the relevant branch of science.

The scientific specialty 5.2.6 "Management" combines a complex of research areas that address the problems of managing various objects in various fields and at various levels.

Some areas of research in the specialty 5.2.6 "Management":

- management science and its development;
- theory of management;
- historical development of management systems;
- managing economic systems;
- development of theory and methods of decision-making in economic and social systems;
- methods and criteria for evaluating the effectiveness of management systems;
- the essence, structure and distinctive features of the public (state and municipal) management system;
- design of organizations 'management systems;
- organizational behavior, socio-psychological aspects of management;
- corporate governance;
- strategic management, methods and forms of its implementation;
- managing an organization in the context of international business.

The program is aimed at comprehensive and high-quality training of scientific and scientific-pedagogical personnel in the following areas: qualitative and quantitative research methods in management; statistical processing of experimental data and methods of mathematical modeling; history and philosophy of science; foreign language; pedagogy and psychology of higher education.

The main content of the specialty is theoretical and applied research of system connections and patterns of functioning and development of objects and processes in the economy and society, taking into account industry characteristics, focused on improving management efficiency based on the development and use of methods of management theory and decision-making.

The importance of solving scientific and technical problems of this specialty for the national economy consists in developing new and improving existing structures, mechanisms and models for managing complex socio-economic systems in order to increase the efficiency and reliability of their functioning.