



PASSPORT OF THE EDUCATIONAL PROGRAM

• 6B04102-Management

PURPOSE OF THE EDUCATIONAL PROGRAM

Preparation of a bachelor's degree in management, who has the skills to analyze the activities of an economic entity, develop strategic and tactical plans, and is able to carry out professional activities in the field of organizational and managerial; information and analytical; entrepreneurial activities

FIELD OF PROFESSIONAL ACTIVITY

Organization and management, as well as commercial activity, state regulation related to entrepreneurial activity

LEARNING OUTCOMES (LO)

LO1-sets goals and formulates tasks related to the implementation of professional functions, applying knowledge of economic theory in solving situational and practical problems, has the skills of a systematic approach to the study of problems in the field of management;

LO2-uses knowledge of the theoretical, methodological and practical foundations of management in professional activities;

LO3-analyzes socio-economic processes and phenomena and on this basis solves the problems of professional and research activities;

LO4 - finds a compromise between different requirements (cost, quality, safety and deadlines) in long-term and short-term planning and makes optimal management decisions;

LO5-summarizes, analyzes information, goal setting and the choice of ways to achieve it;

LEARNING OUTCOMES (LO)

LO6-promotes the formation of readiness of graduates develops design and estimate documentation for the production of goods works and services;

LO7-performs calculation and analytical work of the results of financial and economic activities of economic entities and state entities;

LO8-shows sociability and psychological readiness in the practical activities of an economist, in working with specialists from related fields, making managerial decisions, as well as organizing the work of performers;

LO9-uses basic and special methods of economic analysis of information;

LO10-generalizes and systematizes information for creating databases, owns software tools for analysis and modeling of control systems