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| Educational program | 7M04106 Finance |
| EP purpose | Training of highly qualified specialists in the field of finance with flexible and key competencies that allow to effectively solve research, financial, economic, organizational and managerial tasks. |
| EP type | Acting |
| Level on NQF | 7 |
| Level on SQF | 7 |
| EP distinctive features | No |
| The awarded academic degree | Master |
| Period of study | 2 |
| Volume of the credits | 120 |
| Language of education | Russian, Kazakh, English |
| Date of approval of the OP at the Board meeting | 10.04.2024 |
| Professional standard/IQF | Financial management 26.12.2019, Professional standard: Teacher (faculty) of higher and (or) postgraduate education organizations 20.11.2023 |

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| № | Learning outcomes: |
| 1 | Apply methods of philosophical and scientific cognition, cross-cultural communication skills that allow you to effectively solve applied, research, and management tasks in the financial and banking sphere |
| 2 | To use pedagogical and psychological knowledge and skills in management activities for effective management of personnel, conflicts, stresses and changes |
| 3 | Compare the monetary system of different countries, the state of development of financial products, features of the formation of financial statements in accordance with the requirements of international financial reporting standards, the process of organizing banking and tax management in world practice |
| 4 | Analyze the features of monetary and fiscal policy of different states, mechanisms of regulation of the financial market and financial and credit institutions in the context of globalization and crisis management |
| 5 | Evaluate the financial activities of commercial organizations, analyze the securities market to form an optimal investment portfolio within the framework of modern aspects of the organization of financial risk management at enterprises |
| 6 | To model the financial flows of companies, analyze and evaluate the effectiveness of investment projects in order to make optimal management decisions based on the principles of modern financial management and scientific methods of financial research |
| 7 | Advise on financial issues, project management, business processes, financial and investment risks |
| 8 | Conduct fundamental analysis of the securities market, the debt market for risk-free implementation of the business investment strategy using financial engineering tools |
| 9 | Develop new strategies and models for managing monetary relations, financial market regulation mechanisms, and financial risk management methods |
| 10 | Develop scientific and investment projects, business plans, strategies for managing the activities and risks of budgetary, commercial, financial and credit organizations |