Research work of the Department of Economic Theory on the educational programs MBA 7M04171 – Business Administration and EMBA 7M04173 – Business Administration

In 2023, the research work of the department was conducted on the topic of GB research-21-01-09 "Scientific foundations for increasing the sustainability of the regional economy in the context of digital transformation", head: Candidate of Economics Mergenbayeva A.T. The department is working on a grant financing project on the topic: AP09261075 Formation of a model of a regional product hub as horizontally an integrated structure to ensure food security (using the example of the meat cluster of the Turkestan region) for 2021-2023.

Supervisor: Candidate of Economics, Associate Professor Abdikerimova G.I., performers: Esbolova A.E., Alzhanova A.A., Kulanova D.A., Mergenbayeva A.T., Seydakhmetov M.K., Moldabekov B.K. (1st year doctoral student of specialty 8D04110-Economics. The amount of the project is 34016470, including for 2022 -10,998,147.44) By priority: Research in the field of social sciences and humanities. Fundamental, applied, interdisciplinary research in the field of social sciences.

According to the sub-priority: Modernization and sustainable development of the national economy in the context of new global challenges and trends in Industry 4.0: economic policy, investment and financial system, structural and technological and spatial development, management and business.

The department is carrying out state-funded research approved by the university for 2020-2025 on the topic: "Scientific foundations for increasing the sustainability of the regional economy in the context of digital transformation" (Cipher: B-21-01-09) and all teaching staff are performers of this research in certain sections (Appendix 25).

During the period 2021-2023, the faculty of the Department participated in the submission of 2 applications in the grant financing competition of the Ministry of Education and Science of the Republic of Kazakhstan. Mergenbayeva A.T. is a performer in the implementation of the AR09261075 project "Formation of a model of a regional food hub as a horizontally integrated structure in order to ensure food security (using the example of a meat cluster in the Turkestan region)."

Urazbaeva G. zh. executor in the implementation of the project AR15573767 "production of multi-vector intelligent long-term fertilizers".

Modern teaching methods and innovations are constantly used in the teaching process of teaching staff. The results of research conducted at the department are introduced into production, into dissertation research, and into the scientific work of undergraduates. During the period 2022-2023, 6 acts of introducing research into the production of the following undergraduates of the MEF-21-7pr group were issued- Sharipov N.I., Kosai G., Isaeva L.Z., Kultasova M.B., MEF-22-7pk groups -Turganbayeva N., Spanova A.

The creative potential of the department, the level of implementation of modern pedagogical technologies is also manifested during the annual methodological forums. Teachers of the department demonstrate pedagogical skills in open classes, applying new pedagogical innovations: lectures using video and audio materials, video lectures, practical classes in the form of business, intellectual games.

Interactive teaching methods are actively used in the educational process: lecture-discussion, lecture-consultation; lecture of problem presentation; research method during practical exercises; method of critical thinking; methods of projects and learning in collaboration; method of presentation in all disciplines.