

Direction of action	Innovative action, project or solutions	Conducted Activities	Anticipated Outcomes
Continuous Development of Competencies and Innovative Training Methods	Studying international experiences	Studying the educational programs and training technologies related to programming at world-renowned higher education institutions.	Developing programs and curricula on a new foundation will enhance the quality of programming instruction.
Enhancing innovative digital competencies through the application of ICT	Establishment of the Informatics Science-Piad Center	Managing the operations of the Informatics Olympiad Center, including conducting programming lessons and enhancing preparations for the Olympiad.	Enhancing university students' performance in prestigious programming competitions and Olympiads.
Supporting innovation and fostering an innovative ecosystem	Supporting startup initiatives	Generating diverse startup project ideas and facilitating mentorship services for startup team members. Facilitating meetings between startups and investors, and establishing coworking spaces for startup teams.	Comprehensive characterization of the startup idea and fostering university-industry collaboration.
	Organizing intra-university Hackathon competitions and preparing for other Hackathon events	Organization of mentor service for members of hackathon teams. Investigating the prospects of realization of the solutions proposed in Hackathon competitions within the university	Fostering students' initiative and entrepreneurial skills.