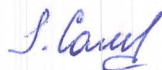


**QUALITY OBJECTIVES OF
the Department of Biotechnology
for the 2025-2026 academic year**

Name of the goal	The content of the goal	Criteria
1 Management	Ensuring management efficiency based on delegation of powers, development of public self-government, democratization of management while maintaining high discipline.	<ul style="list-style-type: none"> - 100% fulfillment of the indicative enrollment plan; - 1 faculty member; - 1 foreign scientist; - accreditation of the "Technological Nutrition and Food Engineering" program and the "Biotechnology" program (industrial doctoral program).
2 Educational and methodical	Ensuring the growth of high-quality educational services through the introduction of modern educational technologies, the growth of scientific and pedagogical qualifications of teachers, and the unification and standardization of the educational process based on state standards.	<ul style="list-style-type: none"> - 100% fulfillment of the educational and methodological literature publication plan; - 100% mutual attendance of open classes; - 100% provision of educational and methodological complexes (EMCD) within the department; - 100% provision of educational and methodological complexes (EMCS) within the department; - development of a joint interdisciplinary educational program (EDP) in "Biotechnology"; - expansion of dual education in the educational program "Technology of Industrial Products" at JSC "SUT."
3 Economic	Meeting the needs of organizations and citizens for high-quality educational services.	<ul style="list-style-type: none"> - Research revenue: 20 million tenge; - Attracting students to B.S. Tuganova's "Cheesemaking" course on the Enbek.kz platform
4 Educational and social	Comprehensive harmonious development of the personality of young teachers and students.	<ul style="list-style-type: none"> - 100% participation in community cleanups and other university events (theater, museum, etc.); - 100% participation in thematic mentoring hours; - engaging faculty and students in healthy lifestyles, passing the Presidential Standards (100% participation, 132 students); - Involvement in community service: 48 - Student government: 7 - Volunteer activities: 19
5 Scientific	Conducting applied research based on the growth of scientific qualifications of employees and students, and the growth of the volume of contractual research and consulting services.	<ul style="list-style-type: none"> - Submission of applications to GF competitions (3), KMU (1), and commercialization (1); - Publication of 3 articles in the Scopus/WoS database, 5 in the KKSON MNVO database; - Further improvement of the work of 2 student research clubs.
6 Marketing	Ensuring leadership in the regional education market in terms of department specialties, types of consulting services, and the quality of educational services.	<ul style="list-style-type: none"> - 100% graduation rate of competitive specialists; - 100% recruitment rate; - at least 50% graduate employment in accordance with the KVT; - collaboration with specialized colleges and 12 Pavlodar secondary schools.

Approved at the meeting of the Department of Biotechnology (Protocol No. 1 dated 09/17/2025)

Head of the Department



K. Isaeva

**DISCUSSED AND APPROVED Dean of the
Faculty of Agricultural Sciences**



Z. Uakhitov

