

Brief information about the project

Name of the project	The American Councils' NSLI-Y Summer Intensive Course Program for High School Students (Summer School)
Relevance	American Councils' programming promotes personal and professional growth. Serving a wide range of age groups, individual profiles, and professions, these initiatives catalyze results in business, government, and community service by providing tools and connections to local, national, and international networks.
Purpose	The relevance of the program lies in its contribution to the development of cross-cultural understanding, language skills, and personal growth among participants. Additionally, this program assists students in broadening their horizons, acquiring new knowledge and skills, and preparing for a globalized world where proficiency in a foreign language and understanding of various cultural contexts play a crucial role.
Objectives	<ul style="list-style-type: none"> - Training by experienced Russian language instructors - Homework assignments, quizzes, and language tests - Skits, role-playing games, video clips, projects - Organization of cultural activities - Opportunities for formal and informal cultural and language learning through the Institute of Linguistic Partners - Provision of overall and informational support for the success of the NSLI-Y program.
Expected and achieved results	Admitting foreign citizens to KazNU's student body. Issuing transcripts and certificates to foreign students upon successful completion of their course of study, based on the results of intermediate and final sessions.
Research team members with their identifiers (Scopus Author ID, Researcher ID, ORCID, if available) and links to relevant profiles	<ol style="list-style-type: none"> 1. Musabekova U.E. - Director of the Resource Center for Multilingual Education, KazNU 2. Baizakova K.I., Prof., Dr. Scopus Author ID – 57224272716, Web of Science Researcher ID – N-4512-2014, ORCID – https://orcid.org/0000-0003-3016-4113 3. Kukeyeva F.T., Prof., Dr. Scopus Author ID – 55858882700, Web of Science Researcher ID – N-4317-2014, ORCID – https://orcid.org/0000-0003-4570-5680
List of publications with links to them	–
Patents	-