

OHIO UNIVERSITY

Quick Facts	
Location (city, state): Athens, Ohio (main campus – 5 regional campuses, 2 extension campuses)	Website: www.ohio.edu
Undergraduate student enrollment: 22,652	Public/Private: Public
Graduate student enrollment: 5870	Type of Institution:

Institutional Description (limit 250 words): Founded in 1804, Ohio University (OHIO) is the oldest public university in Ohio. With multiple colleges (College of Health Sciences and Professions, College of Education, College of Communication, College of Arts, College of Arts and Sciences, Heritage College of Osteopathic Medicine, College of Business, Russ College of Engineering, George Voinovich School of Leadership and Public Service), it offers more than 250 undergraduate and 100 graduate programs. OHIO strives to advance global understanding, discovery, and innovation through globally focused programs and initiatives. The Office of Global Affairs provides support for OHIO's international curriculum, research, international students and scholars, and international partnerships. The Russ College of Engineering offers undergraduate and graduate instruction in multiple fields of engineering and is known for cutting edge research in avionics, transportation and infrastructure technology, energy and the environment, and bioengineering. The College of Arts and Science offers more than 90 undergraduate and graduate degree programs and excels in research on nanotechnology, environmental sciences, genomics, and health sciences. The Ohio Program for Intensive English/International Training and Development (OPIE/ITD) in the College of Arts and Sciences offers English language training and cultural programming for students and a variety of special populations. The Voinovich School excels at building public-private partnerships to advance entrepreneurship and economic development, health and wellness, energy and the environment and social innovation. Their climate and environmental work, done in collaboration with local, state, national, and international partners, focuses on watershed restoration and monitoring, zero waste and circular economy, environmental and energy education, and climate change policy.

Partnership Information

Possible Academic Areas of Collaboration: Research – nanotechnology, genomics, chemistry, supramolecular catalysis, energy and the environment, avionics, health, diabetes, aging, climate science, environment and sustainability

Pedagogy: STEM instruction, experiential learning, collaborative online learning

Institutional Strengths: Research as noted above, experiential learning, health curricula, place based curriculum, community engagement, public-private partnerships

Partnership Interests: (e.g., faculty exchanges, student exchange, dual degrees, joint research, distance learning, etc.) research, faculty exchange, distance learning/COIL, collaborative degrees

Interest in Partnership: Why are you interested in partnering with a U.S./Kazakh institution? What do you hope to gain from such a partnership?

Ohio University is interested in exploring and establishing partnerships where there are mutual interests as part of our strategies for comprehensive globalization of campus, curriculum and scholarship. We are particularly interested in global learning and research for local and global impact.

Main Partnership Contact: (name, title, email): Gillian Ice, Interim Associate Provost of Global Affairs., iceg@ohio.edu