

INTERNATIONAL RESEARCH INTERDISCIPLINARY SCHOOL – IRIS

June 7-12, 2020, BAYET, ISSYK-KUL, KYRGYZSTAN

International Research Interdisciplinary School 2020 will be held on June 7-12, 2020 at the shore of the pearl of Kyrgyzstan – Bayet, Issyk-Kul lake.

The IRIS "University without Walls" workshop program created at the Duke University, Durham, USA, is the problem-based training approach on developing of skills to prepare and carry out research project and to collaborate on common project in multidisciplinary international team. The faculty is an international team of IRIS faculty and editors of IRIS journals. Participants eligible to apply are students, PhD students, physicians, specialists and junior faculty of universities, research institutions and centers, seeking to acquire and improve their research skills. The specialties might include the bio-medical specialties and other relevant to medicine disciplines, fundamental and laboratory science, public health, biomedical engineering, computer engineering, economics etc. with the research interests in broad spectrum of healthcare issues.

The program also includes discussion on preparation of manuscript of a scientific paper, the communication with the editorial office of scientific journals, the review process, how to deal with the reviewers' comments and many others.

The language of school is English.

<u>The participation fee</u> - 200 Euros includes teaching materials, accommodation and meals, but do not cover the travel expenses. <u>Application form</u> will be sent to selected participants.

Contacts:

Taalaibek Z. Kudaiberdiev

Scientific Research Institute of Heart Surgery and Organ Transplantation, Togolok-Moldo str. 3/1, Bishkek, Kyrgyzstan, phone: +996709696927, E-mail: tkudaiberdiev@gmail.com

Ljuba Bacharova

International Laser Center, Bratislava, Slovakia E-mail: Bacharova@ilc.sk

Program	
Day 0	Arrival
Day 1	Workshop 1
	Introduction to research proposal
Day 2	Workshop 2
	Research design and methods I: Study population and outcomes
Day 3	Workshop 3
	Research design and methods II: Data collection and analysis
Day 4	Workshop 4
	Research administration
	Presentation of designed study
Day 5	Departure