# Dear colleagues!

Within the framework of Laboratory of Geophysics activity (*Additional Agreement from* 30.09.2020 to the Agreement of scientific and technical cooperation between RS RAS and KNU from 23.03.2018 ) Research Station of RAS holds the lecture course for students and lectures of Faculty of Physics and Electronics of the Kyrgyz National University named after Djusup Balasagyn.

# Laboratory of Geophysic (Lecture course)

LECTURE 1 (December 1, 2020, 08:00)

Subject: Review of geophysical research at Research Station of RAS in Bishkek city: magnetotelluric soundings of Tian Shan

Speaker: Doctor of Physics and Mathematics Anatoly Rybin - Director of RS RAS, Chief Researcher of Laboratory of Deep Magnetotelluric Studies (LDMS) of RS RAS

**LECTURE** [] **2**[] (December 4, 2020, 11:05)

## Laboratory of Geophysics

Subject: Review of geophysical research at Research Station of RAS in Bishkek city: magnetotelluric soundings of Tian Shan (continuation)

Speaker: Doctor of Physics and Mathematics Anatoly Rybin - Director of RS RAS, Chief Researcher of Laboratory of Deep Magnetotelluric Studies (LDMS) of RS RAS

**LECTURE 3** (*December 8, 2020, 08:00*)

Subject: Induced seismicity as a manifestation of the influence of natural and technogenic factors on the destruction of the Earth's crust

Speaker: Candidate of Physics and Mathematics Vladimir Sychev, Leading Researcher, Acting Head of Laboratory of Energy-Saturated Media Simulation (LESMS) of RS RAS

LECTURE 0 4 (December 11, 2020, 11:05)

Subject: Modeling electromagnetic and vibration effects on the earth's crust in experiments on rheological presses

Speaker: Candidate of Physics and Mathematics Vladimir Sychev, Leading Researcher, Acting Head of Laboratory of Energy-Saturated Media Simulation (LESMS) of RS RAS

LECTURE 0 5 (February 2, 2021, 11:00)

Subject: Studying Modern Movements of the Earth's Crust by Space Geodesy

Speaker: Candidate of Physics and Mathematics Sergei Kuzikov - D Leading Researcher, Acting Head of Laboratory of Studying Modern Movements of the Earth's Crust by Space Geodesy (LGPS) of RS RAS

**LECTURE 6** (*February 5, 2021, 11:00*)

Subject: Geodezic and geophysical research in the territory of Bishkek Geodynamic Proving Ground

Speaker: Candidate of Physics and Mathematics Sergei Kuzikov - Leading Researcher, Acting Head of Laboratory of Studying Modern Movements of the Earth's Crust by Space Geodesy (LGPS) of RS RAS

### Laboratory of Geophysics

**LECTURE 7** (*February 16, 2021, 11:00*)

Subject: Review of geophysical researches at Research Station of the Russian Academy of Sciences in Bishkek: geomagnetic and seismological observations at Bishkek Geodynamic Proving Ground

Speaker: Candidate of Physics and Mathematics Sanzhar Imashev – Senior Researcher, Acting Head of Laboratory of Complex Research of Geodynamic Processes in Geophysical Fields (LIS) of RS RAS

**LECTURE 8** (*February 19, 2021, 11:00*)

Subject: Review of geophysical researches at Research Station of the Russian Academy of Sciences in Bishkek: Electromagnetic observations at Bishkek Geodynamic Proving Ground. Study of preseismic temperature anomalies of atmosphere based on satellite data

Speaker: Candidate of Physics and Mathematics Sanzhar Imashev – Senior Researcher, Acting Head of Laboratory of Complex Research of Geodynamic Processes in Geophysical Fields (LIS) of RS RAS

**LECTURE** 10 (March 2, 202, 11:00)

## Laboratory of Geophysics

Subject: Development of modern systems of geomagnetic and electromagnetic monitoring

Speaker: Vladimir Bobrovsky, Researcher, Acting Head of Laboratory of Advanced Hardware Development (LAHD) of RS RAS

**LECTURE 9** (*February 26, 2021, 11:00*)

Subject: Development of modern equipment for geophysical research: Basic concepts. Tools. Retrospective of LPAR hardware developments

Speaker: Vladimir Bobrovsky, Researcher, Acting Head of Laboratory of Advanced Hardware Development (LAHD) of RS RAS