

In 1951, the Department of General Geology was created; its first head was Associate Professor Kh.D. Friev.

In 1956, the first graduation of mining geologists was made. During its existence, the department has trained more than 1000 mining geologists who work in various regions of the former Soviet Union and the CIS abroad. Graduates of the department "GPI" currently form the basis of the geological service of the Kyrgyz Republic. Among the graduates of the GPI department are 2 academicians of the National Academy of Sciences of the Kyrgyz Republic: Asanaliev U. A., Bakirov A. B. Laureates of State Prizes of the USSR and the Kyrgyz Republic-11; of which Asanaliev U.A.; Stavinsky V.A.; Osmonbetov K.O. - are twice laureates of the State Prize of the Kyrgyz Republic. Maralbaev

A.O. - a graduate of the State Pedagogical Institute department is currently working as the director of KSMI named after U. Asanaliev, O. D. Kabaev - student of academician U. A. Asanaliev - director of KIMS. The department employs 6 professors, 3 associate professors, 4 senior teachers, 4 lecturers.

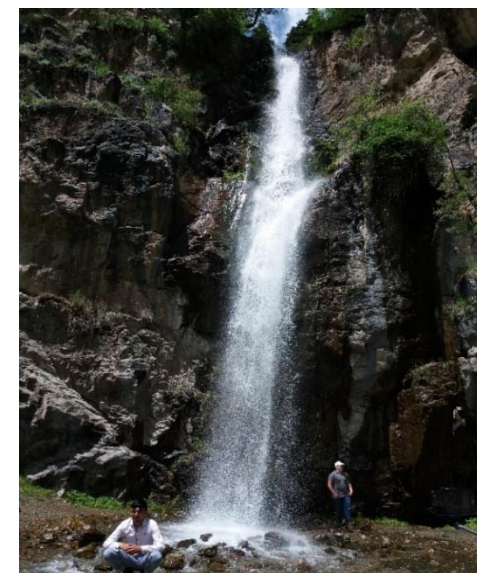


The department trains highly qualified specialists in specializations:

1. "Geological survey, search and exploration of mineral deposits"
2. "Applied geochemistry, mineralogy and petrography"
3. "Mine Geology"

*The department has educational laboratories and training grounds - "Kegety", "Kadjisai"*

- the training ground "Kegety" is intended for conducting field educational and geological practices after the first year and for geologists and miners;

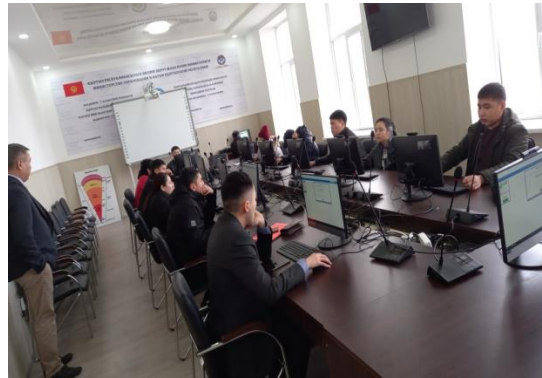


- the "Kadzhisay" training ground is intended for conducting field educational geological survey practices in the geological specialty after the second year.



Laboratory classrooms:

Analytical laboratory, spectral analysis laboratory, grinding workshop, laboratories for: general geology, mineralogy, lithology, petrography and petrology, structural geology and geomapping, laboratory methods for studying ores, mineral deposits of the Tien Shan, industrial types of ore, non-ore, combustible mineral deposits, metallogeny and local forecast, historical geology with the basics of paleontology.



The department has agreements with industrial and scientific organizations, such as

- State Agency of Geology and Subsoil Use,
- Institute of Geology of the National Academy of Sciences of the Kyrgyz Republic named after M. Adyshev,

- Institute of Seismology of the National Academy of Sciences of the Kyrgyz Republic.
- Kumtor CJSC, Kyrgyzaltyn OJSC and many geological companies. At these enterprises, geological students undergo production and pre-graduation internships. About 60-70% of graduates are employed in their specialty. The department attracts academicians of the National Academy of Sciences and experienced production specialists to give lectures, provide consultations, guide diploma design and review projects. And also has connections with Russian, Kazakhstan, Uzbek universities and academic institutes of geological direction.

*Geological Museum is the largest geological museum in Central Asia among universities with more than 5,500 images of rocks, ores, minerals and samples of paleontological remains of ancient animals;*



Training is provided on a state budget and contract basis. Annual payment for full-time contract training for students of the Kyrgyz Republic - 37,200 soms, near abroad 46,800 s, far abroad - 120,900 s, for distance learning by a student of the Kyrgyz Republic - 31,200

soms, near abroad 37,440 soms, far abroad - 96,720 soms.

**Our address:**

**City of Bishkek, Chui Avenue, 164**

**Tel. 61-05 -97 (department work)**

**Email: [geologygpi@mail.ru](mailto:geologygpi@mail.ru)**

**Department "Geology of Mineral**

**Resources"**

**Kyrgyz State Technical University named**

**after I. Razzakov**

**Kyrgyz Mining and Metallurgical Institute**

**named after Acad. U. Asanaliev**



**DEPARTMENT  
"GEOLOGY OF  
MINERAL  
RESOURCES"**

**Bishkek 2024**