## **Educational practice**

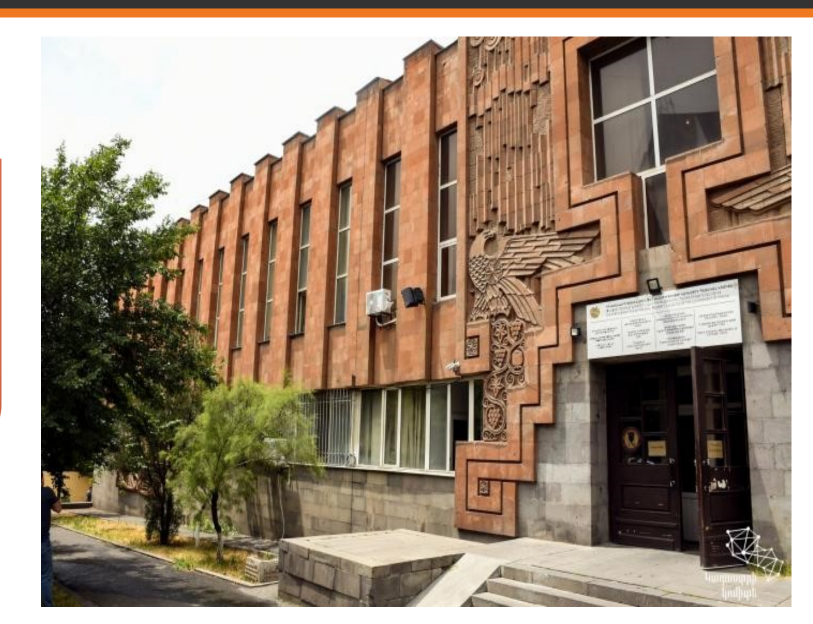
Vahagn Muradyan Head of Geomatic Centre





# **Geomatics Center**

Geomatics Center was established on April 23, 2020 within the structure of the Cadastre Committee. At the present moment, Geomatics Center has 49 employees.







#### **Structure of Geomatics Center**

Geospatial data management department





Field work organization and coordination department



Continuously operating reference stations and automated management systems department



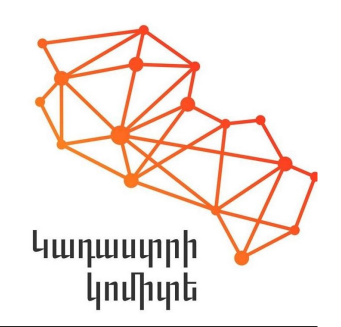


Marketing and sales department



## Memorandium of Cooperation

On March 23, 2021, memorandum of cooperation was signed between the Cadastre Committee and the International Scientific-Educational Center of the National Academy of Sciences of the Republic of Armenia.







# Objectives



Carry out educational and research practice at the Cadastre Committee



Provide training for the practitioners of the International Scientific-Educational Center of the National Academy of Sciences of the Republic of Armenia (ISEC).



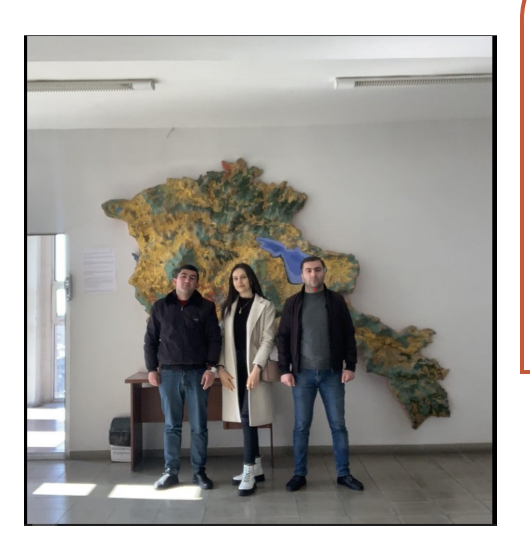
Ensure the professional qualification improvement of the practitioners of the International Scientific-Educational Center of the National Academy of Sciences of the Republic of Armenia (ISEC).



Introduction to geodetic and cartographic works of state significance at the Geomatics Center of the Cadastre Committee



### **Educational practice**



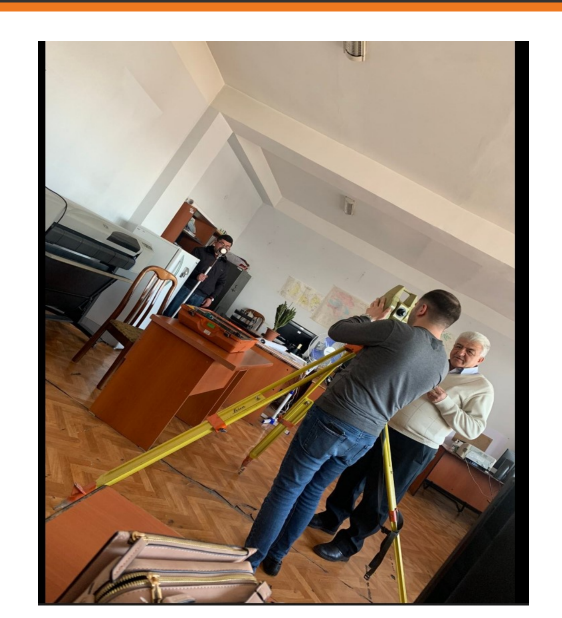
Pursuant to Decree165-A of Mher Khachatryan, the General Secretary of the Cadastre Committee, Grigor Ayvazyan, Suzanna Gharibyan and Gevorg Ghazaryan, 2nd-year internship students of the "Environment Protection and Natural Use" faculty of the Center for Ecological Noosphere Studies of the National Academy of Sciences of the Republic of Armenia, conducted their practice at the Geomatics Center of the Committee from February 14 to 26, 2022.





### **Practice**

During the practice, they were introduced to geodetic and cartographic works of state significance. They tested satellite observation device used during field work.





### **Practice**

They were introduced to thematic mapping works, participated in the process of creating maps





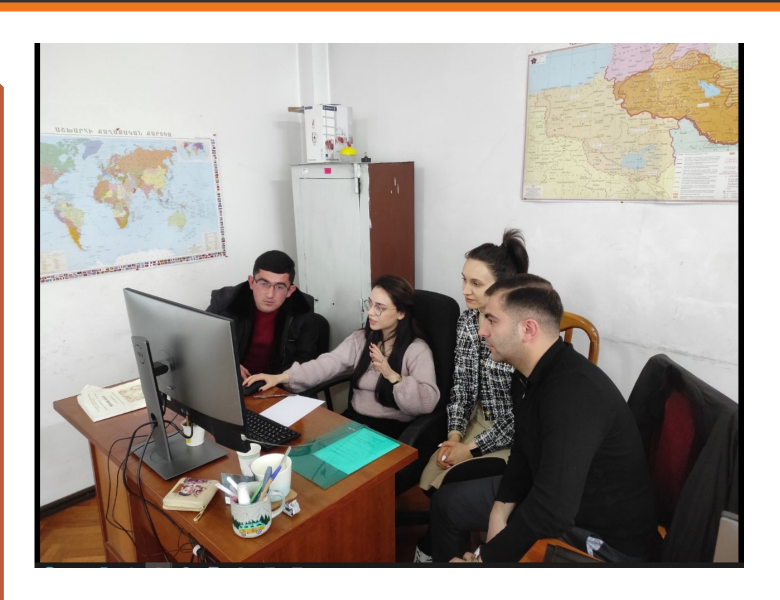




#### **Practice**

They participated in the process of correcting cadastral maps.

The practitioners were introduced to the main software packages used in the cartographic field, and also got acquainted with the ArcGis software package, its tools, capabilities and field of use.



# Thank you