

**REVIEW OF THE REVIEWER
OF THE FINAL GRADUATION WORK**

Topic of the final graduation work: Forecasting the glacial landscapes in the Altai mountains based on modelling

Author (student): Borbála Farkas

Educational program: Cold Regions Environmental Landscapes Integrated Science (CORELIS)

Level: Master's program

Scientific Supervisor: Dr. Dmitrij A. Ganiushkin, Saint Petersburg State University

(Full name, academic title, academic degree)

Professional Requirements	5	4	3	2	*
Relevance of the final graduation work topic	+				
The degree of the question's survey completeness and the correctness of the problem's statement	+				
Level and correctness of use in the work of research methods, mathematical modeling, calculations, etc. ;	+				
The degree of work's complexity, application of knowledge of general professional and special disciplines in it;	+				
Clarity, consistency of research and validity of the presentation;	+				
Application of modern software, cartographic using GIS, computer and other technologies;	+				
Quality of work's design (general level of literacy, writing style, quality of illustrations, compliance with the standard);	+				
The volume and quality of the execution of the graphic material, its conformity to the text;	+				
Originality and novelty of the results, research and application solutions	+				
The degree of independence of the work performed;	+				

* - not evaluated (difficult to assess)

Noted advantages of work: The work was done at a high level, the remote method of studying glaciers was mastered, new scientific results were obtained that can be used in reconstructions or forecasts of the behavior of Altai glaciers.

Noted disadvantages of work: Not marked

Supervisor 's conclusion: Commendable

Supervisor  « 10 » June 2022 year.