

Title of the High Educational Institution	Legal entity of public law – Batumi Shota Rustaveli State University
Title of the educational program	Physical Geography and Sustainable Development of Environment
Qualification granted	Master of Physical Geography
Academic Head (s) of the Program	Nazibrola Phagava , Associated Professor, nazibrola. phagava@bsu.edu.ge Khatuna Chichileishvili, Asistant Professor , E-mail: chichileishvili.khatuna@bsu.edu.ge
Structure of the program and number of/ECTS , Curriculum (see annex №1)	60 ECTS
Language of instruction	Georgian
Prerequisites for admission to the program	<ul style="list-style-type: none"> ✓ Unified Masters Examination ✓ Internal University exams: Foreign Languages(English,German,French) B2 level and specialty. ✓ Enrollment through mobility ✓ Enrollment without passing Unified National/ Magistrate exams, according to the law.
Educational program objectives:	<ul style="list-style-type: none"> ✓ Acquiring deep and systematic knowledge about the current issues in the geographical environment, understanding the spatio-temporal features of natural-geographical processes, ongoing changes in the natural environment and existing geo-ecological problems; ✓ On the basis of theoretical knowledge, while working in the field, it will be possible to observe physical-geographic processes in the natural environment, use tools, collect and analyze materials, monitor the natural environment and make conclusions based on the received data. As well as, he will be able to conduct research in the field, evaluate the potential of the landscape, the degree of anthropogenic impact on the environment, and determine the ecological sustainability in order to ensure the development of society during the processing of materials; ✓ FOLLOWING THE ETHICAL PRINCIPLES, WILL BE ABLE TO INDEPENDENTLY ASSESS OWN AND OTHERS' ATTITUDES IN ESTABLISHING THE BASIC PRINCIPLES OF RATIONAL USE OF NATURE, AS WELL AS MANAGING A COMPLEX OR MULTIDISCIPLINARY WORK ENVIRONMENT BASED ON THE ACQUIRED KNOWLEDGE AND TAKING RESPONSIBILITY FOR PROFESSIONAL DEVELOPMENT .

learning outcomes	<ul style="list-style-type: none"> ✓ Has deep and systematic knowledge of the physical-geographical processes taking place in the landscape, use of nature and research methods of monitoring the natural environment. understands the spatial-temporal changes of natural-geographical processes in landscapes, makes its analysis and will be able to describe and evaluate using complex methods; ✓ Based on theoretical knowledge, has the skills of defending the principles of academic integrity, using the latest methods, finding original ways, independently monitoring an unfamiliar environment, describing and analyzing the obtained results, documenting and presenting them; Ability to evaluate/analyze quantitative and qualitative characteristics in practical classes; ✓ will be able to obtain the necessary information in different natural environments, critical analysis, innovative synthesis, evaluation and formulation of conclusions; ✓ Taking into account the requirements of the labor market, is able to assess the potential of ecological sustainability of the environment and determine the effectiveness of economic activities in the direction of rational use of nature; ✓ In accordance with the requirements of the labor market, he will be able to independently contribute to the development of professional knowledge and practice in a specific natural environment using modern methods and Technologies ✓ ON THE BASIS OF THEORETICAL KNOWLEDGE, WILL BE ABLE TO MANAGE AND ADAPT A COMPLEX OR MULTIDISCIPLINARY WORK ENVIRONMENT THROUGH MODERN STRATEGIC APPROACHES IN ACCORDANCE WITH THE NEEDS OF THE LABOR MARKET ✓ Will be able to assess own and others' attitudes towards ensuring an ecologically sustainable natural environment and contribute to the establishment of these values. Also, to conduct one's own studies independen
-------------------	---