Name of the Educational	LEPL "Batumi Shota Rustaveli State University"
Institution	Address: No35 Ninoshvili Str. Batumi 6010
institution	Tel/Fax: (0422) 27 17 87
	E-mail: info@bsu.edu.ge
Title of the Educational	E-man. mnowbsu.edu.ge
Title of the Educational Program	Architecture
Qualification conferred	Bachelor of Architecture
Program Volume in Credits	240 credits: Major - 180 credits.
	Minor program or elective courses - 60 credits.
Aim of the Educational	To prepare Bachelors of Architecture with the knowledge of basics of architecture,
Program	architectural planning, composition, building constructions, engineering equipment
	of the building that will enable them to plan and organize architectural, construction
	and project work of buildings; Analyze and assess existing architectural
	environment, taking into consideration general and modern requirements. Create a
	high-value environment. Supervise and coordinate architectural / construction
	projects.
Learning Outcomes	The graduate is able to:
	- Use basic science and quantitative methods in architecture / construction
	practice;
	- use in the practice architectural plans, composition, interiors, city planning,
	architecture history, and other compulsory subjects relevant to architecture;
	- use of mechanics, applied mechanics and other compulsory subjects relevant
	to construction;
	 Calculate / construct constructive systems and its components;
	- Three-dimensional, spatial thinking while designing the project;
	- Create architectural-urban planning works that meet aesthetic and technical
	requirements;
	 Architectural design and knowledge of the arts, arts related fields, fine arts, technologies and humanities;
	 Equip buildings with engineering facilities while designing;
	 Identify, formulate and solve common problems characteristic of architecture;
	- Use methods, techniques and computer programs necessary for modern
	architecture / construction practices;
	 perform the design activities with consideration of the respective codes,
	regulatory provisions and urban construction norms;
	- Plan and conduct experimental, field and laboratory works, as well as
	analysis and interpretation of the obtained data;
	- Conduct the construction works in environmentally safe conditions.
Assessment	Students are evaluated according to the following system: a) (A) – Excellent - 91
	points and more; b) (B) – Very Good - 81-90 points; c) (C) – Good 71-80 points; d)
	(D)— Satisfactory 61-70 points; e) (E) — Sufficient 51-60 points; (FX) — could not pass
	41-50 points. Student has the right to take the additional exam once more; (F) – Fail
	0-40 points. Student has to take the course again.
Contact Person	GAioz (Gizo) Partskhaladze, Professor
	Tel.: +995 577 59 59 43
	E-mail: gizo.partskhaladze@bsu.edu.ge
	Gocha Chavleshvili, Associate Professor
	Tel.: 593395486
	E-mail: gocha.chavleshvili@bsu.edu.ge