

Name of the Educational Institution	LEPL “Batumi Shota Rustaveli State University” Address: №35 Ninoshvili Str. Batumi 6010 Tel/Fax: (0422) 27 17 87 E-mail: info@bsu.edu.ge
Title of the Educational Program	Telecommunication
Qualification conferred	Bachelor of Engineering in Telecommunication
Program Volume in Credits	240 credits: Major - 180 credits. Minor program or elective courses - 60 credits.
Aim of the Educational Program	To prepare Bachelors of Engineering in Telecommunication as specialists with the basic knowledge of engineering education, oriented towards construction and design activities; with the skills of raising and solving tasks with classical as well as modern methods of computer technologies;
Learning Outcomes	The graduate is able to: <ul style="list-style-type: none"> - apply basic natural science and quantitative methods in engineering/telecommunication practice; - utilize in practice electric circuits, electrical equipment, engineering mechanics and other engineering applied subjects; - calculate and design telecommunication networks, systems and their components; - identify, formulate and solve common problems characteristic to telecommunication; - apply methods, techniques and computer programs necessary for modern engineering/technological practice; - plan and conduct experiments, field and laboratory works as well as analyze and interpret the obtained results; - conduct environmentally safe technological activities.
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	Enver Khalvashi , Professor Tel.: +99 574 71 60 61 E-mail: enver.khalvashi@bsu.edu.ge