University	ID offer	Mobility	EU Subject SubCode	Title of the course / domaine / Keyword	Explanatory text	<u>Homepage</u>	Language	ECTS	Earliest start date (jj/mm/yyyy)	Contact Name	Contact email	Possibility to learn the national language	Language Requirement s	Academic Requirements	Additional information	Facilities, services and help for students with disabilities
GTU	GTU-ug	Undergrad uate	06,1	Mechanical Engineering	This study programme contains 51 study courses, including: Mathematics, Physics, Chemistry, Basics of projection drawing, Fundamentals of information technologies	http://gtu.ge/eng/index.php	English	30 per semester	16th September 2014	International Relations and Standards Office	pr@gtu.ge . ird@gtu.ge	<u>YES</u>	TOEFL (equivalen t to minimum 550 paper based) or IELTS (6,5)	maturity certificate, students status	full program in English	No
GTU	GTU-ug	Undergrad uate	06,9	Engineering Physics, Engineering Physics Courses I-II	This study programme contains 24 study courses, including Mathematics, Physics, Physics, Physics, Introduction to Information Technologies, Fundamentals of Programming, Georgian Language, Fundamentals of Computer Architecture and Organization	http://gtu.ge/eng/index.php	English	30 per semester	16th September 2014	International Relations and Standards Office	pr@gtu.ge , ird@gtu.ge	YES	TOEFL (equivalen t to minimum 550 paper based) or IELTS (6,5).	maturity certificate, students status	full program in English	No
GTU	GTU-ug	Undergrad uate	13,9	Medical physics and radiation safety of humans and environment	This study programme contains 12 study courses, including Medical material science, Essential medical physics, Physical Investigation Methods in Medicine, Radiation physics	http://gtu.ge/eng/index.php	English	30 per semester	16th September 2014	International Relations and Standards Office	pr@gtu.ge , ird@gtu.ge	YES	TOEFL (equivalen t to minimum 550 paper based) or IELTS (6,5).	maturity certificate, students status	full program in English	No
GTU	GTU-ug	Undergrad uate	06.5	nics and	This study programme contains 12 study courses, including Physics of Semiconductors and Insulators, Physical Basis of microelectronics, Microelectronic devices design, Semiconductor devices, Microprocessor techniques	http://gtu.ge/eng/index.php	English	30 per semester	16th September 2014	International Relations and Standards Office	pr@gtu.ge , ird@gtu.ge	YES	TOEFL (equivalen t to minimum 550 paper based) or IELTS (6,5).	maturity certificate, students status	full program in English	No

GTU	GTU-ug	Undergrad uate	13,9	Physical- technical expertise	This study programme contains 11 study courses, including Physics of Semiconductors and Insulators, Physics of metals, Physical methods of fixation and investigation of the trace detection, Crystallography, Explosive Physics, Radiating safety of the person and environment	http://gtu.ge/eng/index.php	English	30 per semester	16th September 2014	International Relations and Standards Office	pr@gtu.ge , ird@gtu.ge	<u>TES</u>	TOEFL	maturity certificate, students status	full program in English	No
-----	--------	-------------------	------	-------------------------------------	--	-----------------------------	---------	--------------------	---------------------	--	---------------------------	------------	-------	---	-------------------------------	----