Prerequisites for admission to doctoral programs

Faculty	Educational program	Prerequisites for admission
Construction	Water Resources Engineering	Knowledge of English at B2 level is required
Transportation Systems and Mechanical Engineering	Transport	A person with relevant education, Master's degree or equivalent academic degree, in the field of study classifier 07 Engineering, Manufacturing and Construction
	Mechanical Engineering and Technology	Field of Study Classifier 07 Engineering, Manufacturing and Construction a person with a relevant education, Master's degree or equivalent academic degree
Informatics and Management Systems	Informatics	Master's degree or equivalent academic degree in informatics, engineering, exact and natural sciences, economics;
	Mathematics	Master's degree or equivalent academic degree diploma in exact, natural sciences and engineering.
	Control Systems, Automation and Test Engineering	Master's degree or equivalent academic degree in engineering, informatics, mathematics, physics and other related specialties;
	Biomedical Engineering	Master's degree or equivalent academic qualification in a relevant field, in particular, engineering, informatics, natural sciences, biomedicine;
Agricultural Sciences and Biosystems Engineering	Agricultural Technologies	A person who holds a Master's degree or equivalent academic degree in the following fields of study from the classification of fields of study is eligible to study: Agriculture, biological and related sciences; Chemistry
	Agricultural Engineering	A person who holds a Master's degree or equivalent academic degree in the following fields of study from the classification of fields of study: Engineering and Engineering business - unclassified; Manufacturing and processing; Agriculture; Agriculture - unclassified; Forestry - unclassified; Horticulture;
	Forestry	A person who holds a Master's degree or equivalent academic degree in the following fields of study from the classification of fields of study: Forestry; Forestry - unclassified; Plant and animal husbandry; Horticulture; Environmental protection technology; Environmental science; Natural environment and wildlife; Biology
Agricultural Sciences and Biosystems Engineering	Food Technology	A person who holds a master's degree or equivalent academic degree in the following fields of study from the classification of fields of study is eligible to study: Biology; Biochemistry; Chemical Engineering and Processes; Electronics and Automation; Food Processing; Plant and Animal Husbandry; Veterinary Medicine;

Appendix 3

	Agricultural Economics	A person who holds a master's degree or equivalent academic degree from the detailed field of the classifier of fields of study is eligible to study: Economics; Management and Administration; Plant and Animal Husbandry; Food Processing; Environmental Protection Technology; Forestry; Horticulture; Fisheries; Veterinary Medicine; Interdisciplinary - includes agriculture, forestry, fisheries and veterinary medicine; Mathematics; Finance, Banking and Insurance; Law; Engineering and Engineering - unclassified.
Engineering Economics, Media Technologies, and Social Sciences	Economics	A person with a relevant education, a master's degree or an equivalent academic degree is eligible to study in the detailed fields of the classification of fields of study – "Economics"; "Educational Sciences"; "Political Sciences and Foundations of Citizenship"; "Social and Behavioral Sciences"; "Accounting and Taxation"; "Finance, Banking and Insurance"; "Management and Administration"; "Marketing and Advertising"; "Law"; "Statistics"; "Tourism"; "Mathematics"; "Informatics"; "Philosophy"; "Healthcare and Social Welfare"; "Engineering and Engineering business".
	Social Sciences	A person who holds a master's degree or an equivalent academic degree (wide field of study classification: Education; Arts; Humanities; Social Sciences; Journalism and Information; Business, Administration and Law) is eligible to study.
	Theology - History of the Georgian Church	A person who holds a Master's degree or an equivalent academic degree (wide field of study classification: Education; Arts, Humanities; Social Sciences, Journalism and Information; Business, Administration and Law) is eligible to study.