

Institution	Department	Themes	Prospective supervisor	A number of PhD places						Name, surname of admitted to doctoral studies in 2018 years
				PhD positions funded by the Lithuanian state budget		PhD positions funded by the European Union structural funds		PhD positions funded by PhD student's personal finances or by the companies, or both PhD student's and companies		
				Study mode		Study mode		Study mode		
				Full-time studies	Part-time studies	Full-time studies	Part-time studies	Full-time studies	Part-time studies	
Vilnius Gediminas Technical University	Roads	Selection of methods of traffic flow estimation influence with roads' elements capacity	Prof. Dr Alfredas Laurinavičius	1	–	–	–	–	–	Sandra Jakulytė
	Construction Technology and Management	Construction project and the building management system in WebBIM environment	Assoc. Prof. Dr Tatjana Vilutienė	1	–	–	–	–	–	Danylo Shkundalov
	Building Energetics	User behaviour data integration into building information model	Assoc. Prof. Dr Violeta Motuzienė	1	–	–	–	–	–	Jonas Bielskus
	Roads	Road geometric parameters optimization in upgrade projects without changing road infrastructure land plot limits	Assoc. Prof. Dr Viktoras Vorobjovas	1	–	–	–	–	–	Mindaugas Šeporaitis
	Construction Management and Real Estate	Creation of information system prototype to optimise construction site plan, using virtual reality technology	Prof. Dr Habil. Leonas Ustinovičius	1	–	–	–	–	–	Robertas Kontrimovičius
	Roads	Assessment of the expediency of the creation of industrial parks in Lithuania for revitalization of regions	Prof. Dr Marija Burinskienė	1	–	–	–	–	–	Vaida Vabuolytė
	Steel and Composite Structures	Structural behaviour of innovative structural system of steel string bridges	Prof. Dr Algirdas Juozapaitis	–	–	1	–	–	–	Edmundas Beivydas
	Roads	The model of asphalt pavement layers thickness and density determination by nondestructive method	Prof. Dr Audrius Vaitkus	–	–	1	–	–	–	Vilius Filotenkovas
	Construction Management and Real Estate	Development of a method and intelligent decision support system for sustainable renovation of a built environment	Prof. Dr Habil. Artūras Kaklauskas	–	–	1	–	–	–	Anastasiia Velykorusova