	Department	Themes	Prospective supervisor	A number of PhD places					
Institution				PhD positions funded by the Lithuanian state budget		PhD positions funded by the EU 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	Aeronautical Engineering	Wing construction analysis using discrete beam method	Prof. Dr Habil. Rimantas Kačianauskas	1	_	-	_	_	-
	Mechanics and Material Engineering	Research dynamic phenomena of the suppression systems to the pulsed sound source	Assoc. Prof. Dr Artūras Kilikevičius	1	_	_	_	_	_
	Biomechanics Engineering	Modelling of mechanical properties of bone tissues and its fracture risk in context of osteoporosis	Assoc. Prof. Dr Algirdas Maknickas	1	-	-	-	_	_
	Aeronautical engineering	Research of optimization airfoil profile of sailplaine	Assoc. Prof. Dr Sergėjus Borodinas	1	_	_	_	_	_
	Mechatronics, Robotics and Digital Manufacturing	Research of parameters of controlled semi-active vibration damper-energy harvester	Prof. Dr Vytautas Bučinskas	1	_	_	_	_	-
	Mechanics and Material Engineering	Research of the vibration isolation systems with active control	Prof. Dr Mindaugas Jurevičius	_	_	_	_	1	1