Potential scientific supervisors: Economics & Econometrics

No	Surname	Name	University	Scientific interests	Link to portfolio
1.	Rozhdestve	Elena	National Research	Well-being in the Aging Economy	http://tsuod.tilda.ws/rozhdestvens
	nskaya		Tomsk State		kaya_eng
	_		University		
2.	Medvedeva	Olga	Saint Petersburg	Management of innovative projects. Creation of high-	https://etu.ru/ru/obrazovatelnaya-
			Electrotechnical	tech products (projects). Innovative business	deyatelnost/aspirantura-i-
			University "LETI"	modeling. Commercialization of university	doktornatura/open-doors
				technologies. Theoretical and methodological	
				foundations for analyzing the problems of innovative	
				development. Theory, methodology and methods of	
				evaluating the effectiveness of innovative projects and	
				programs. Management of innovations and innovation	
				projects at the level of companies, enterprises and	
				organizations. Innovation risks.	
3.	Turgel	Irina	Ural Federal	Identification of trends and specifics of the	https://urfu.ru/en/research/postgra
			University named	development of cities and regions in various socio-	duate-programs-in-
			after the first	economic conditions	english/admission-options/open-
			President of Russia	Financial and economic resources of local government	doors-olympiad/research-
			B.N. Yeltsin	Implementation of regulatory impact assessment in	supervisors/irina-d-turgel/
				post-Soviet countries	
				Cities, digital transformation and public	
				administration reforms; smart cities and smart	
				governance;	
				Competitiveness of industrial regions and cities in the	
				conditions of digitalization; company-towns	
				Strategic planning of urban and regional development	
	.	X7 . 11	** 15 1	Capital cities: varieties and models of development	
4.	Davidson	Natalia	Ural Federal	The role of economic and political factors in	https://urfu.ru/en/research/postgra
			University named	countries' international trade.	duate-programs-in-
			after the first	The role of geopolitical and environmental risks in	english/admission-options/open-
			President of Russia	Russia's international trade.	doors-olympiad/research-
			B.N. Yeltsin	The relationship between economic development,	supervisors/natalia-b-davidson/
				environmental situation and economic inequality in	

ONE CLICK TO OPEN ALL DOORS

No	Surname	Name	University	Scientific interests	Link to portfolio
5.	Mayburov	Igor	Ural Federal University named after the first President of Russia B.N. Yeltsin	the world countries. The relationship between institutions, economic openness and economic inequality in the world countries. The impact of international trade and foreign direct investment on the environment in the world countries. The impact of environmental policy measures on international trade of countries. The impact of foreign trade policy measures on trade and economic development of countries. The relationship between socio-economic factors and subjective well-being in various countries. The role of international economic integration in international trade and economic development of countries Fiscal sources of financing for projects for the development of environmentally friendly transport. Assessment of the impact of benefits from the implementation of environmentally friendly transport projects on tax bases for taxes on property, transport, land. Assessment of fiscal, economic and social effects of tax incentives. Evaluation of the effects of greening the tax system in the context of the introduction of the carbon tax and	https://urfu.ru/en/research/postgraduate-programs-in-english/admission-options/opendoors-olympiad/research-supervisors/igor-a-mayburov/
				the greening of individual taxes. Study of models of tax behavior of different categories of taxpayers.	
6.	Nagapetyan	Artur	Far Eastern Federal	Development of economic and mathematical tools for	https://www.dvfu.ru/en/open_door
			University,	the analysis of cause-effect relationships between	s/artur-r-
			University of	economic indicators, assessment of the effectiveness	nagapetyan/?clear_cache=Y
			Tyumen	of the impact of programmes.	

No	Surname	Name	University	Scientific interests	Link to portfolio
7.	Nikitaeva	Anastasia	Southern Federal	Modern mechanisms of sustainable industrial	https://sfedu-
			University	development, the establishment of a circular economy,	my.sharepoint.com/:w:/g/personal
				Industry 4.0 and the digital transformation of industry.	/agranovskaya_sfedu_ru/ETr6Zvh
					6qX5PuktHtTvJTc8BfrCkd3raCB
					RtNeqaw6CL5w?e=YPnNVI
8.	Alhassan	Tijani	Moscow Polytechnic	Financing investment development and innovative	https://mospolytech.ru/upload/me
		Forgor	University	projects, financial instruments for financing.	dialibrary/6b4/38bovdu2j72rmyol
				International flows of loan capital, direct and portfolio	kwszgdvkfx0tsuub/PNR_Profil_A
				investments, problems of their regulation at the	lhassan_Open_Doors_ang_2024.p
				national and supranational level.	<u>df</u>
9.	Babkin	Aleksandr	Peter the Great St.	Digital Economy, Digital Platforms, Industry 5.0,	https://opendoors.spbstu.ru/files/s
			Petersburg	Innovation Potential, Intellectual Capital. ESG	upervisors_portfolio/babkin.pdf
			Polytechnic	agenda, corporate social responsibility.	
			University	Competitiveness of enterprises. Risk management.	
				Labor market. Industrial sector. Welfare in the	
				economy.	
10.	Barykin	Sergey	Peter the Great St.	Digital service and socio-economic indicators of	https://opendoors.spbstu.ru/files/s
			Petersburg	quality of life.	upervisors_portfolio/barykin.pdf
			Polytechnic		
			University		
11.	Victorova	Natalya	Peter the Great St.	Regional economics, industrial economics, innovation	https://opendoors.spbstu.ru/files/s
			Petersburg	economics, financial accounting, finance.	upervisors_portfolio/victorova.pdf
			Polytechnic		
			University		
12.	Guzikova	Liudmila	Peter the Great St.	Behavioral and signal-information aspects of the	https://opendoors.spbstu.ru/files/s
			Petersburg	functioning of the stock market.	upervisors_portfolio/guzikova.pdf
			Polytechnic	Interdependencies between financial markets and	
			University	economic development.	
				Modern aspects of financial management of economic	
10	D. I. I	\		entities.	
13.	Didenko	Nikolay	Peter the Great St.	The impact of The interaction of The real and	https://opendoors.spbstu.ru/files/s
			Petersburg	monetary sectors on The influence of global risks on	upervisors_portfolio/didenko.pdf
				The internationalization of scientific and technical	

No	Surname	Name	University	Scientific interests	Link to portfolio
			Polytechnic	activities of TNCs in developed countries.	_
			University	Factors of innovative development of The secondary	
				sector of The world economy.	
				Assessing The role of The banking sector in The	
				economic growth of countries around The world.	
				Choice of a model of international trade in Russia in	
				modern conditions.	
				development of tools for modeling The global gas	
				market.	
14.	Zaytsev	Andrey	Peter the Great St.	Sustainable innovative and regional development,	https://opendoors.spbstu.ru/files/s
			Petersburg	state regulation of the economy, economic systems,	upervisors_portfolio/zaytsev.pdf
			Polytechnic	normative-dynamic analysis, rent diagnostics and	
			University	regulation, modeling of socio-economic development,	
				econometric tools in the field of state control and	
				audit.	
15.	Ilin	Igor	Peter the Great St.	Digital transformation and energy transition:	https://opendoors.spbstu.ru/files/s
			Petersburg	symbiosis and synergy of technological trends	upervisors_portfolio/ilin.pdf
			Polytechnic	Technological challenges and socio-economic	
			University	transformation in the context of energy transitions	
				Digital and Logistics Infrastructure in the Arctic	
				Digital Technologies in Biomedical Systems	
				Improving the economic efficiency of medical	
				organizations through data-driven management.	
16.	Korchagina	Elena	Peter the Great St.	Innovative economy, innovative enterprise	https://opendoors.spbstu.ru/files/s
			Petersburg	management, international trade, sustainable	upervisors portfolio/korchagina.p
			Polytechnic	development, green logistics and marketing,	<u>df</u>
			University	responsible consumption, ESG, silver economy.	
17.	Levina	Anastasia	Peter the Great St.	Analysis, development and design of enterprise	https://opendoors.spbstu.ru/files/s
			Petersburg	architecture (and other socio-economic systems –	upervisors portfolio/levina.pdf
			Polytechnic	groups of enterprises, industries, regions), including	
10	G1 : 1	D: '11'	University	IT and digital technologies.	1 // 1 1 /01 /
18.	Skripnuk	Djamilia	Peter the Great St.	Study of the economies of foreign countries and	https://opendoors.spbstu.ru/files/s
			Petersburg	regions of the world. Specifically, this is an analysis	upervisors_portfolio/skripnuk.pdf
				and comparison of the international competitiveness	

LIST OF POTENTIAL SCIENTIFIC SUPERVISORS

№	Surname	Name	University	Scientific interests	Link to portfolio
			Polytechnic	of countries around the world, a comparison of	
			University	individual industry complexes and world markets,	
				such as international financial markets, international	
				markets for goods and services.	
19.	Skhvediani	Angi	Peter the Great St.	Mathematical, Statistical, and Instrumental Methods	https://opendoors.spbstu.ru/files/s
		_	Petersburg	in Economics.	upervisors_portfolio/skhvediani.p
			Polytechnic		$\frac{\mathrm{d}\mathbf{f}}{\mathbf{f}}$
			University		