	SERGEEVA, Irina G.
	Doctor of Science, Economics
Research interests	<ul> <li>Entrepreneurship in the financial sector</li> <li>Sustainable development and competitiveness</li> <li>Stratagies for inpovative development of organizations</li> </ul>
List of the supervisor's research projects (participation/supervision)	<ul> <li>Strategies for innovative development of organizations</li> <li>Erasmus+ program "Development of competencies in the field of sustainable waste management in universities in Russia and Kazakhstan/EduEnvi" project (participation)</li> <li>Development of a model of network programs for entrepreneurship (in the field of technological entrepreneurship), implementation of the practice of accounting for student business projects as final qualification work ("startup as a diploma") and a system of digital bonuses (participation)</li> </ul>
List of potential thesis topics	<ul> <li>Methods and models for evaluating the effectiveness of innovative projects</li> <li>Management of innovative projects at the organizations level</li> <li>Innovation risks assessment and management</li> <li>Assessment of innovative projects quality</li> </ul>
Publications in the last five years	13 (Scopus / Web of Science / RSCI)
Key publications	<ol> <li>Sergeeva I.G., Margarjan A., Bagaeva I.V., Klochkova A.V., Orlova O.P., Sharonova A.D. Implementation of the cluster approach with digital tools for waste recycling in St. Petersburg and the Leningrad region // Navigating Digital Transformation: Original Research across Smart Cities, Sustainable Development and Beyond - 2024, pp. 151-171</li> <li>Potsulin A., Sergeeva I., Aleksandrova A., Kuporov Y., Shik I. Davalaring a model for forecesting risks of innevative</li> </ol>
	Developing a model for forecasting risks of innovative entrepreneurial projects with machine learning tools // Pakistan Journal of Life and Social Sciences - 2024, Vol. 22, No. 2, pp. 2549-2561
	3. Pandei M.K., Pathak A., Sergeeva I. A bibliometric review of scientific research on the significance of information technology relating to sustainable development reporting practice // Бизнес-информатика = Business Informatics - 2023, Vol. 17, No. 4, pp. 94–112
	4. Pandey M.K., Shekhawat K., Sergeeva I., Orlova O. A Nexus Among Technology Input, Research Activity, Innovation, and Economic Growth: A vis-a-vis Analysis Between Asia and

	Europe//Экономический журнал Высшей школы экономики [HSE Economic Journal], 2023, Vol. 27, No. 1, pp. 122-147
	5. Dronova O., Parinov D., Soloviev B., Kasumova D., Kochetkov E., Medvedeva O., Sergeeva I. Unmanned aerial vehicles as element of road traffic safety monitoring//Transportation Research Procedia, 2022, Vol. 63, pp. 2308-2314
Supervisor's specific requirements	Skills in the field of data analysis and economic modeling
Code of the subject area of the PhD program	5.2.3 Regional and Industry-Specific Economics