


University	Peter the Great St. Petersburg Polytechnic University
Level of English proficiency	Fluent
Courses and fields of studies offered for applicants	5.2.3 Regional and sectoral economics; 5.2.2 Mathematical, statistical and instrumental methods in economics.
Projects for potential academic supervision	Rent regulation of the resource potential of socio-economic development in the Russian Federation - head  Development of rent approaches to managing intellectual capital at industrial enterprises - head  Development of a methodology for the formation of an instrumental base for the analysis and modeling of spatial socio-economic development of systems based on internal reserves in the context of digitalization – participant
Topics offered for prospective researches	-rent regulation of regional socio-economic development in the regions of the Russian Federation; -modeling of socio-economic development of regions; -development of econometric models for assessing the information capital of an enterprise; -current problems of managing the market value of industrial enterprises; -formation of econometric research tools in the field of state control and audit; -state audit of resources, strategies and programs of socio-economic development; -ensuring sustainable development of economic systems using rental management methods.
 <p>Research supervisor: Zaytsev Andrey Aleksandrovich, Doctor of Economic Sciences (Federal State Budgetary Educational Institution of</p>	<i>Regional and sectoral economics</i>
	Supervisor's research interests Sustainable innovative and regional development, state regulation of the economy, economic systems, normative-dynamic analysis, rent diagnostics and regulation, modeling of socio-economic development, econometric tools in the field of state control and audit
	Study program highlights -Objectivity and impartiality: scientific research should be based on facts and data, not on preconceived notions or assumptions. -Systematic and methodical: scientific research should be based on a systematic approach and the use of specific research methods and techniques. -Representative: scientific research should be representative and generalizable. -Verifiability: the results of scientific research should be verifiable and reproducible by other researchers. -Originality: scientific research should make a new contribution to scientific knowledge and be original.

<p>Higher Education Russian State Agrarian University - Moscow Agricultural Academy named after K.A. Timiryazev)</p>	<p>Supervisor's specific requirements: Economic education, deep knowledge of economic theory, econometrics and mathematical statistics, as well as formal logic, modeling methods and understanding of their modern application in scientific and applied research.</p>
	<p>Supervisor's publications <i>Указывается общее количество публикаций в журналах, индексируемых Web of Science, Scopus, RSCI за последние 5 лет, Публикуется перечень до 5 наиболее значимых публикаций с указанием выходных данных. Обязательно включить минимум 1 публикацию на английском языке.</i></p>
	<p>Impacts of Supervisor's research (при наличии) <i>Указать наиболее значимые результаты интеллектуальной деятельности. Например, патенты, изобретения, научные труды и т.д.</i></p>