Transport and Spatial Logistics

Far Eastern Federal University

Degree or qualification is awarded: **Master**

Language of study: **Russian** Mode of study: **full-time** Duration: **2 years**

Availability of free education: **yes**Price: **265 000 rubles per year**

Price: 265 000 rubles per year

Programme webpage at the university website:

https://www.dvfu.ru/upload/medialibrary/321/lwsfqf4u2pd9nn89t9p40ap982uq1mdl/%D0%9F%D0%B0%D1%81%D0%BF%D0%BE%D0%BE%D0%BE%D0%9F%2038.04.01%20%D0%AD%D0%BA%D0%BE%D0%BD%D0%BE%D0%BE%D0%BE%D0%BE%D0%BE%D0%BE%D0%BE%D0%BE%D0%BE%D0%BE%D0%BE%D0%BE%D0%BE%D0%BE%D0%BE%D0%BE%D0%BE%D0%BE%D0%B0%D0%B0%D0%B0%D0%BE%D0%B0%D0%B0%D0%B0%D0%BE%D0%B0%D0%B0%D0%B0%D0%B0%D0%B0%D0%BB%D0%B

Programme curator: **Vlasov Gleb** Tel.: **8(423)265-24-24 ext.2684** E-mail: interadmission@dvfu.ru

The educational program solves the tasks of training specialists with the following competencies: theoretical and practical knowledge in the field of spatial logistics, economics and management; understanding of current trends in the economic and spatial development of infrastructure, territories, complexes of enterprises and organizations; the ability to conduct research on logistics processes and spatial development processes at the macro and micro level; understanding of the technology of working with big data and the ability to use them in logistics; ability to use methods of integrated planning, inventory management, risk management, etc.; ability to solve problems related to the selection and justification of the corporate strategy for the development of the territory, enterprise, process; the ability to apply modern logistics concepts, software products, information systems and technologies, the ability to apply knowledge and skills related to the development of optimal management solutions in the functional areas of logistics, the ability to model and optimize logistics business processes when creating an effective management system for a region, industry, enterprise.

Key disciplines of the program:

Macroeconomics (advanced level); Microeconomics (advanced level); Econometrics (advanced level); Current trends in the development of the Russian and international transport and logistics services market; Planning and management of infrastructure, transport and logistics development projects; Organizational and investment models in infrastructure, transport and logistics development projects.

Partners and experts involved in the implementation of the program:

IER FEB RAS – Institute of Economic Research of the Far Eastern Russian Academy of Sciences; ERINA - Economic Research Institute for Northeast Asia; FESCO Transport Group; JSC "DNIIMF" - Joint Stock Company "Far Eastern Research, Design and Survey and Design and Technology Institute of the Navy"; PJSC "VMTP"; LLC "Service FESCO Center"; LLC "MAZDA SOLLERS Manufacturing Rus"; LLC "STORK" LLC "A Priori-consulting" Government of Primorsky Krai Administration of Vladivostok.

Specializations within this programme