

European Languages: Communication and Linguoanalytics

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**

Programme webpage at the university website:

<https://www.dvfu.ru/upload/medialibrary/21a/nnnp60lqw002cmt6ukcbjirpzwce70ar/2022%20%D0%9F%D0%B0%D1%81%D0%BF%D0%BE%D1%80%D1%82%20%D0%9E%D0%9F%2045.04.01%20%D0%95%D0%B2%D1%80%D0%BE%D0%BF%D0%B5%D0%B9%D1%81%D0%BA%D0%B8%D0%B5%20%D1%8F%D0%B7%D1%8B%D0%BA%D0%B8.pdf>

Programme curator: **Vlasov Gleb**

Tel.: **8(423)265-24-24 ext.2684**

E-mail: interadmission@dvfu.ru

The educational program is aimed at training professionals with intercultural communication skills in English and Spanish (or English and French). Training of linguists - researchers, linguists-experts, analysts and consultants who possess digital tools for analyzing texts in European languages, combined with linguistic analysis, capable of solving applied problems in interdisciplinary research and business (high-quality analytical and predictive documents, electronic language resources, etc.) Preparation for educational activities using innovative methods and teaching techniques.

Key disciplines of the program:

Standard English / Literary English, Professional Translation and Translation Quality Management, Natural Language Processing and Text Analytics, Creation of Electronic Language resources, Functional Linguistics and Discourse Analysis, Text Linguistics and Content Analysis, Psycholinguistics and Intent Analysis, Linguistic Expertise, Corpus Linguistics.

Partners involved in the implementation of the program:

Department of International Cooperation of Primorsky Krai, Center for Cultural History and Intercultural Communications of the Institute of History, Archeology and Ethnography of the Peoples of the Far East of the Far Eastern Branch of the Russian Academy of Sciences.

Specializations within this programme