Metallurgy of Non-Ferrous Metals

Siberian Federal University

Language of study: **English** Mode of study: **full-time** Duration: **4 years**

Availability of free education: **no** Price: **2 600 EUR per year**

Programme webpage at the university website: http://www.sfu-kras.ru/en/PhD/metallurgy#tab1

Programme curator: Irina Sukovataya

Tel.:

E-mail: ISukovataya@sfu-kras.ru

The **purpose** of the degree program is to train top research and teaching staff for science, education, national economy, specialized in metallurgy of ferrous and non-ferrous metals. The profile of the educational program is the metallurgy of ferrous, non-ferrous and rare metals.

Field of research: Autoclave processes involving precious metals; Utilization of spent automotive and industrial catalysts; Mining non-ferrous metallurgy.

Qualification: researcher; research teacher.

Competitive advantages for the graduate: knowledge, skills in the metallurgical processing of raw materials containing non-ferrous metals, one of the most important sectors of the real economy.

Employment: senior positions in metallurgical enterprises, researchers at academic and design research institutes, university professors.

Description of the programme in English. [http://www.sfu-kras.ru/en/PhD/metallurgy#tab3]

Specializations within this programme