Ballistics of Rocket and Barrel Systems

National Research Tomsk State University

Degree or qualification is awarded: Master's degree

Language of study: **Russian** Mode of study: **full-time**

Duration: 2 years

Availability of free education: **no** Price: **224 400 RUB per year**

Programme webpage at the university website: https://ftf.tsu.ru/uchebnye-plany/

Programme curator: Bimatov Vladimir Ismagilovich

Tel.: **+7 (382) 252-96-21** E-mail: <u>akrainov@ftf.tsu.ru</u>

The main aim of this master's program is to form professional skills and competencies, allowing a graduate to work in the field of outer ballistics of missile-gun systems and spacecraft and be successful in the labor market.

The master's program graduate professional activity field is the field of science and technology connected with the creation and application of new technology, machines, instruments, technical systems.

The graduate of the master's program can carry out professional activities in the following organizations and institutions:

- Organizations and institutions, where space vehicles, missile and gun systems are designed, manufactured and used in;
- Academic and departmental research organizations connected with the creation of missile and gun systems;
- Firms and companies that manufacture rocket and gun systems;
- Institutions of the higher and secondary vocational education system, secondary general education.

Admission conditions.

People with a bachelor's degree are enrolled in the magistracy on a competitive basis in accordance with the results of entrance examinations: "Ballistics and hydro-aerodynamics" examination and an interview on the profile of the program.

Specializations within this programme