Applied Mechanics

National Research Tomsk State University

Degree or qualification is awarded: **Bachelor**

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

Duration: 4 years

Availability of free education: **no** Price: **210 300 Rub per year**

Programme webpage at the university website: http://ftf.tsu.ru/

Programme curator: Vladimir A. Skripnyak

Tel.: **+7(3822)529845** E-mail: <u>skrp@ftf.tsu.ru</u>

This program allows providing students with advanced knowledge and professional skills in physical and mechanical processes and phenomena, machinery, structures, composite structures, buildings, installations, machines, equipment, tools and instruments and many other objects of modern technology, various industries, transportation and construction. Student will be equipped by modern data and will be able to use information technology, high-tech computer technology, computational and experimental technologies, industrial technologies (the technology of composite materials, technologies of metal processing by pressure, technologies for enhancing wear resistance of machine parts and devices). Students may participate in theoretical and practical research activities.

Specializations within this programme