Physico-Mathematical Methods and Models in Management of Complex Technical Systems of Rocket-and-Space Equipment

Peoples' Friendship University of Russia

Degree or qualification is awarded:

Master's Degree

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

Availability of free education: ves

Price: 141 120 RUB per year for CIS students, 2 750 US \$ per year for Int. students

Programme curator: Gennadiy Raikunov

Tel.: **+7 (926) 385-78-08** E-mail: <u>raykunov_gg@pfur.ru</u>

Programme focus

The program addresses a wide range of practical tasks in the design of complex technical systems of rocket-and space equipment that are related to the increase of the efficiency of the work of space instruments, complexes and systems.

Programme advantages

This course is for the people who want to use their abilities and knowledge in international space projects, increase the efficiency and effectiveness of the rocket-and-space sector.

Graduates' expertise and career opportunities

Programme graduates apply their skills and knowledge in the most advanced industries of the Russian economy and abroad, work at big organizations, concerns and corporations manufacturing products of in aerospace and electronics industry and IT sphere, etc. They may hold positions of leading experts, team managers, department and unit supervisors, or work as executives at major ministries and agencies, governmental and non-governmental corporations.

Specializations within this programme