Innovation and Society: Science, Technologies and Medicine

National Research Tomsk State University

Degree or qualification is awarded: Master's degree

Language of study: Russian
Mode of study: full-time, distance learning
Duration: 2 years
Availability of free education: no
Price: 185 200 RUB per year

Programme webpage at the university website: https://ihde.tsu.ru/ru/innov-ru-2/

Programme curator: Evgeniya Popova
Tel.: +7 (3822) 535-602
E-mail: int.admissions@mail.tsu.ru

Why this programme? Science and technology offer new possibilities for treating diseases and improving quality of life. Innovations in this area are emerging at a rapid pace. Yet, new medical and health care technologies often do not deliver results as promised, innovations raise new moral and social issues, and health inequalities continue to increase. The master’s programme “Health, Innovations & Society” emphasises pathways to improving health that are specific to local contexts and addresses the importance of social, cultural, and institutional dimensions of making science and technology work for health. This programme has a unique focus on health innovations that are a part of bottom-up participatory process of societal development, where citizens take central role. You will develop a solid theoretical knowledge in the interdisciplinary field of health, innovations and society and train practical skills by working on real life problems and collaborating in interdisciplinary and intercultural groups. Programme highlights: - work in small groups and opportunity to develop collaboration and communication skills - student centred and active learning - programme includes international expertise - unique focus on health innovations as a part of bottom-up participatory process of societal development Admission: motivation letter and an interview

Specializations within this programme