



Kazan National Research Technological University offers international students a wide range of Master degree programs in Russian.

The duration of Study: 2 years + 1 year of the Preparatory Course if needed. The professional educational courses leading to the Master's Degree (after Bachelor's level) include special subjects and modules, which explain new achievements in science and technology, in addition to those in the Bachelor's Degree courses. The courses are oriented towards scientific creativity, pedagogical activity, and practical and research work.

Master Degree programs in Russian enable students to continue their PhD. study.

List of MASTER DEGREE PROGRAMS IN RUSSIAN Admission 2013-2014

Program number	Master degree programs in Russian	Master degree programs in Russian (specializations)	Program Tuition (per 1 year)
140100.68	Heat-Power Engineering and Heating Engineering Теплоэнергетика и теплотехника	<ul style="list-style-type: none"> ■ Energetics of Thermal Engineering ■ Organization and Management of Innovations in Heat-Power Engineering 	128000 rubles (US\$ 4500 or € 3400)
140400.68	Electric Power Industry and Electrical Engineering Электроэнергетика и электротехника	<ul style="list-style-type: none"> ■ Electric Drive and Automatics 	128000 rubles (US\$ 4500 or € 3400)
140700.68	Nuclear Power Engineering and Thermal Physics Engineering Ядерная энергетика и теплофизика	<ul style="list-style-type: none"> ■ Organization and Management of Innovations in Power Equipment Technologies 	128000 rubles (US\$ 4500 or € 3400)
151000.68	Engineering Machinery and Equipment Технологические машины и оборудование	<ul style="list-style-type: none"> ■ Organization and Management of Innovations in Oil and Gas Processing ■ Design and Operation of Equipment in Oil and Gas Processing ■ Machines and Equipment for Timber Processing ■ Design and Operation of the Compressor Equipment for Gas Transportation and Processing ■ Food Engineering for Small Plants ■ Machinery and Equipment for Industrial Ecology 	75000 rubles (US\$ 2600 or € 2000)
201000.68	Biotechnical Systems and Technology Биотехнические системы и технологии	<ul style="list-style-type: none"> ■ Biomedical Devices, Systems and Complexes 	128000 rubles (US\$ 4500 or € 3400)
220700.68	Workflow and Production Automation Автоматизация технологических процессов и производств	<ul style="list-style-type: none"> ■ Automation of Process Control Flows of Energy Sources 	128000 rubles (US\$ 4500 or € 3400)
221400.68	Quality Management Управление качеством	<ul style="list-style-type: none"> ■ Quality Management in Finance 	75000 rubles (US\$ 2600 or € 2000)
221700.68	Standardization and Metrology Стандартизация и метрология	<ul style="list-style-type: none"> ■ Metrology, Standardization and Certification in the Chemical Engineering 	75000 rubles (US\$ 2600 or € 2000)



230100.68	Computer Science and Technology Информатика и вычислительная техника	<ul style="list-style-type: none"> Information Measuring Systems 	128000 rubles (US\$ 4500 or € 3400)
230400.68	Information Systems and Technologies Информационные системы и технологии	<ul style="list-style-type: none"> Information Systems and Technologies 	128000 rubles (US\$ 4500 or € 3400)
240100.68	Chemical Engineering Химическая технология	<ul style="list-style-type: none"> Chemical Engineering of Inorganic Materials Heat-Resistant, Nonmetallic and Silicate Materials Technology Functional Electroplating Corrosion and Protection of Metals Modern Fermentation Engineering Chemical Engineering of Synthetic Rubber Design of Synthetic Rubber Plants Chemical and Physical Modification of High-Molecular Compounds Innovation Processes in Chemical Technology Economic Aspects of Chemical Engineering Elastomers Processing Engineering and Technology Cosmetics Engineering Chemical Engineering of High-Molecular Compounds Chemical Engineering of Plastics Chemical Engineering of Polymer Film Materials and Artificial Leather Plastics Processing Engineering and Technology Design of Plastics Plants Design of Integrated Processing of Hydrocarbon Resources Design of Innovative Petrochemical Synthesis Engineering Chemical Engineering and Technology of Basic Organic and Petrochemical Synthesis Chemical Engineering and Technology of Fine Chemicals Oil and Gas Processing Engineering Petrochemistry Wood Processing Chemical Engineering Polymer Engineering and Processing Chemical Engineering for Innovative Business 	128000 rubles (US\$ 4500 or € 3400)
240700.68	Bioengineering Биотехнология	<ul style="list-style-type: none"> Ecological Bioengineering Power Saving Engineering for Biofuel Production Bionano Engineering 	128000 rubles (US\$ 4500 or € 3400)
241000.68	Power-Efficient and Resource-Saving Processes in Chemical Engineering, Petrochemistry and Bioengineering Энерго- и ресурсосберегающие процессы в химической технологии, нефтехимии и биотехнологии	<ul style="list-style-type: none"> Theoretical Study of Advanced Chemical Engineering Theoretical Study and Design of Advanced Chemical Engineering and Technology Recycling Engineering 	128000 rubles (US\$ 4500 or € 3400)



250400.68	Technology of Timber Cutting and Timber Processing Industries Технология лесозаготовительных и деревоперерабатывающих производств	<ul style="list-style-type: none"> ■ Wood Processing Engineering ■ Power Saving Engineering for Wood Heat Processing 	75000 rubles (US\$ 2600 or € 2000)
260200.68	Animal Foods Engineering Продукты питания животного происхождения	<ul style="list-style-type: none"> ■ Modern Engineering of Milk and Cheese ■ Resource-Saving Engineering for Animal Foods 	75000 rubles (US\$ 2600 or € 2000)
260100.68	Vegetal Foods Engineering Продукты питания из растительного сырья	<ul style="list-style-type: none"> ■ Biologically Active Food Additives ■ Dietary, Health-Care and Special Foods ■ Raw Grain Complex Processing 	75000 rubles (US\$ 2600 or € 2000)
260800.62	Fast Food Technology and Catering Технология продукции и организация общественного питания	<ul style="list-style-type: none"> ■ Quality and Safety of Food ■ Modern World Kitchen Engineering 	75000 rubles (US\$ 2600 or € 2000)
262000.68	Light Industry Engineering Технология изделий легкой промышленности	<ul style="list-style-type: none"> ■ Garments and Leather Goods Engineering ■ Fur and Leather Engineering 	75000 rubles (US\$ 2600 or € 2000)
262200.68	Light Industry Design Конструирование изделий легкой промышленности	<ul style="list-style-type: none"> ■ Computer Design of Light Industrial Goods 	75000 rubles (US\$ 2600 or € 2000)
072500.62	Design Дизайн	<ul style="list-style-type: none"> ■ Fashion Design 	138000 rubles (US\$ 4750 or € 3550)
080100.68	Economics Экономика	<ul style="list-style-type: none"> ■ Financial Economics 	75000 rubles (US\$ 2600 or € 2000)
080200.68	Management Менеджмент	<ul style="list-style-type: none"> ■ Industrial Logistics ■ Entrepreneurship and Innovative Projects Management ■ Human Resource Management ■ Industrial Management ■ Innovation Management ■ Education Management 	75000 rubles (US\$ 2600 or € 2000)
081100.68	State and municipal management Государственное и муниципальное управление	<ul style="list-style-type: none"> ■ Urban Management ■ Management of Regional Development 	75000 rubles (US\$ 2600 or € 2000)
040400.68	Social Work Социальная работа	<ul style="list-style-type: none"> ■ Economics, Law, Organization and Management in Social Work 	75000 rubles (US\$ 2600 or € 2000)
034000.686	Conflict resolution studies Конфликтология	<ul style="list-style-type: none"> ■ Social conflict resolution studies 	75000 rubles (US\$ 2600 or € 2000)

Please fill in an [application form](#). **Deadline September 01, 2013**

Contact information

Kazan National Research Technological University
Faculty of International Educational Programs
Tel./fax: +7 (843) 2365768
e-mail: fmop@kstu.ru
<http://www.knrtu.ru>
Karl Marks Str. 68, Kazan, 420015 Russia