



Mytischki Branch



<http://www.mgul.ac.ru/eng/141005>, Mytischki,
1st Institutskaya str., 1
Tel.: +7 498 687-4347,
fax: +7 495 586-9167,
E-mail: nick@mgul.ac.ru

Mytischki Branch (MB) of Bauman Moscow State Technical University was founded in 1919. The MB has Space Faculty and the Faculty of Forestry, Forest Harvesting, Wood Processing Technologies and Landscape Architecture. MB trains bachelors, specialists and masters in computing technologies, information systems, economy and management and also in the field of forestry, forest and wood processing industry as well as the landscape design. About 7000 students study at MB. Their teachers are high quality academic staff including more

than 50 academicians, full doctors and up to 200 candidates of sciences. The MB has 14 departments, 29 Head University department sections, 5 research institutions, 3 certification centers, the library and an Experimental Forest Management Unit with the area over 34 thousand hectares. Students study at 35 higher education programs. The modern sports complex includes a stadium, two multipurpose game-based gyms, power lifting gym and a swimming pool. All non-resident students live in student dormitories.

Qualification	Code	Name of field of study or specialization
Space Faculty (SF)		
Bachelor	15.03.02	Technological Machines and Equipment
Bachelor	23.03.03	Technological Machine Maintenance
Bachelor	15.03.01	Mechanical Engineering
Bachelor	15.03.06	Mechatronics and Robotics
Bachelor	13.03.01	Thermal Engineering
Bachelor	18.03.01	Chemical Engineering
Bachelor	14.03.04	Automation of Technological Processes and Production
Bachelor	01.03.02	Applied Mathematics and Computer Science
Bachelor	12.03.01	Instrumentation Technology
Bachelor	27.03.04	Control in Engineering Systems
Bachelor	09.03.01	Informatics and Computer Engineering
Bachelor	09.03.04	Software Engineering
Bachelor	27.03.01	Standardization and Metrology
Bachelor	38.03.02	Management
Bachelor	38.03.01	Economics
Bachelor	45.03.02	Linguistics
Bachelor	44.03.04	Professional training (in various industry sectors)
Specialist	24.05.06	Aircraft Control Systems
Master	15.04.04	Automation of Technological Processes and Production
Master	01.04.02	Applied Mathematics and Computer Science
Master	27.04.04	Control in Engineering Systems
Master	12.04.01	Instrumentation
Master	09.04.01	Informatics and Computer Engineering
Master	38.04.02	Management
Master	38.04.03	Human Resource Management
Master	38.04.04	State and Municipal Management
Master	38.04.01	Economics
Master	38.04.08	Finance and Credit
Faculty of Forestry, Forest Harvesting, Wood Processing Technologies and Landscape Architecture (FT)		
Bachelor	35.03.01	Forest Science
Bachelor	35.03.02	Technology of Logging and Wood Processing
Bachelor	35.03.10	Landscape Architecture
Bachelor	18.03.01	Chemical Engineering
Master	35.04.01	Forest Science
Master	35.04.02	Technology of Logging and Wood Processing
Master	35.04.09	Landscape Architecture