Programs Offered by University Campus for 2022-2023

Master's and Ph.D. programs that accept students are announced each academic year based on each faculty's discretion and needs.

Master's Programs Offered by University Campus for 2022-2023

Field	Faculty
French Language Teaching	racuity
French Language Translation	
English Language Teaching	
Russian Language Teaching	Faculty of Humanities
Political Geography (Geopolitics)	
Political Geography (Political Spatial Planning)	
International Relations	
Economic Sciences - Theoretical Economics	Faculty of Management and Economics
Energy Economics	
Accounting	
Public Administration - Change Management	
Business Administration - Entrepreneurship	
Industrial Management - Operations Research	
Information Technology Management-Business Intelligence	
Knowledge and Information Science-Information Management	
Private Law	
Intellectual Property Law	
Criminal Law and Criminology	Law
Public Law	
International Law	
Tectonic Geology	
Engineering Geology	Faculty of Basic Sciences
Physical Chemistry	
Biophysics	Faculty of Biological Sciences
Biochemistry	

Genetics	
Nano biotechnology	
Pure Mathematics-Analysis	
Pure Mathematics-Geometry	
Pure Mathematics-Algebra	
Pure Mathematics-Logic	
Statistics	
Applied Mathematics-Mathematical finance	Faculty of Mathematical Sciences
Applied Mathematics-Optimization	
Applied Mathematics-Numerical Analysis	
Applied Mathematics - Data Science	
Computer Science-Data Mining	
Computer Science - Algorithm and Computation Theory	
Mining Engineering-Rock Mechanics	Faculty of Engineering
Mining Engineering-Mineral Extraction	
Mining Engineering – Mining Economics and Management	
Mining Engineering-Mineral Processing	
Mining engineering - Mining and Environment	
Materials Engineering - Materials Identification and Selection	
Metallurgical and Materials Engineering-Welding	
Materials Engineering-Ceramic	
Material Engineering - Corrosion and Materials Protection	
Nanotechnology-Nanomaterials	
Mechanical Engineering-Manufacturing and Production	Faculty of Mechanical Engineering
Mechanical Engineering-Applied Design-Solid Mechanics	
Mechanical Engineering-Applied Design-Dynamics, Control, and Vibration	
Aerospace Engineering-Aerodynamics	
Aerospace Engineering (Aeronautical Structures)	
Mechanical Engineering-Flight Dynamics and Control	
Biomedical Engineering-Biomechanics	
Combustion Engineering	

Electrical and Electronics Engineering - Micro and Nano Electronics Devices	
Electrical and Electronics Engineering - Integrated Circuits	Faculty of Electrical and Computer Engineering
Power Engineering - Power Systems	
Telecommunications Engineering - Field	
Telecommunications Engineering - System	
Control Engineering - Control Systems	
Control Engineering - Industrial Automation	
Computer Engineering – Secure Computing	
Computer Engineering - Computer System Architecture	
Biomedical Engineering - Bioelectronics	
Chemical Engineering - Process Design	
Chemical Engineering - Separation Processes	Faculty of Chemical Engineering
Petroleum Engineering - Reservoirs	
Water Science and Engineering - Irrigation and Drainage	
Water Science and Engineering - Hydraulic Structures	
A the line of the line	
Agricultural Extension and Education Rural Development	Faculty of Agriculture
Agricultural Economics - Natural Resources and Environmental Economics	
Food Science and Industries - Food Materials Technology	
Forestry and Forest Engineering - Forest Management	
Forestry and Forest Engineering - Forest Biological Sciences	Faculty of Natural Resources and Marine Sciences
Fisheries and Aquatic Sciences - Aquaculture and Fish Breeding	
Environmental Science - Environmental Pollution	
Environmental Science - Biodiversity Management and Conservation	
Marine Biology - Marine Fauna Identification	
Directing	
Acting	
Animation	Faculty of Art
Cinema	
Art Research	

Dramatic Literature	
Project management and construction	
Landscape Architecture Engineering	
Landscape Architecture	
Biomedical engineering - Biomaterials	Interdisciplinary Technology