MASTER'S DEGREE PROGRAMMES FOR 2019/2020 ACADEMIC YEAR

Field of Study	Educational Programme
MATHEMATICS AND COMPUTER SCIENCES	Mathematical Cybernetics
FUNDAMENTAL MATHEMATICS AND INFORMATIONTECHNOLOGIES	Informatics and Computer Sciences
PHYSICS	Condensed Matter Physics
CHEMISTRY, PHYSICS AND MATERIALS MECHANICS	Chemistry and Physics of Materials
GEOGRAPHY	Applied Geography
ECOLOGY AND NATURAL RESOURCES MANAGEMENT	Environmental Support of Business Activity
BIOLOGY	Immunobiotechnology
	Cell Biology
	Neurobiology
ELECTRIC ENGINEERING AND TECHNOLOGY	Measuring Systems and Information Technologies in Electric Engineering and Technology
TECHNOSPHERE SAFETY	Information Technologies in Technosphere Safety
	Electrotechnical Safety Systems in Oil and Gas Industry
ENVIRONMENTAL ENGINEERING	Ecological, Economical and Architectural
AND WATER RESOURCE MANAGEMEN»	Design Consideration of Environmental Planning
OIL AND GAS ENGINEERING	High Viscosity Oil Field Development in Complicated Geological Condition»
	Oil and Gas Wells Construction in Complicated Geological Conditions
PSYCHOLOGY	Psychological Follow-Up, Correction and Counseling
ECONOMICS	Economics of Oil and Gas Industry
	Financial Risk Management
MANAGEMENT	Project Management
HUMAN RESOURCES MANAGEMENT	Innovative Technologies in Human Resources Management
STATE AND MUNICIPAL ADMINISTRATION	Regional and Municipal Management
SOCIOLOGY	Sociologyof Management
SOCIAL WORK	Social Work with Different Population Groups

YOUTH MANAGEMENT	Organization and Management of Youth Non- Governmental Organizations
LAW STUDIES	State Law Policy: History and Contemporaneity
PUBLISHING	Contemporary Publishing Process Management
ADVERTISING AND PUBLIC RELATIONS	Contemporary Technologies in Advertising and Public Relations
MEDIA COMMUNICATION STUDIES	Media Communication Studies in Advertising and Public Relations
TOURISM	General Theory of Tourism and Tourist Industry
HOSPITALITY MANAGEMENT	Strategic Development Management of Hotel Facilities and Hotel Chains
TEACHER EDUCATION	Innovative Education
	Physical Education: Information Technologies in Physical Education and Sport
	Theory and Practice of Teaching Arts
PSYCHOLOGICAL AND PEDAGOGICAL EDUCATION	Psychology of Education
SPECIAL DEFECTOLOGIC EDUCATION	Psychological and Pedagogical Assistance of People with Disabilities
PHILOLOGY	Innovative Management in Foreign Language Education (multilingual major)
	International Communication and Translation
LINGUISTICS	Foreign Language Speech Practices in Professional Communication
HISTORY	History of Russia
BUSINESS INFORMATICS	Intellectual Techniquesin Business Analytics
COMMERCE	Logistics in Commodity Circulation
DESIGN	Contemporary Technologiesin Design and Engineering

The tuition fees range from 1,500USD to 2,500 USD per year depending on the program and field of studies.