Dear Student,

Thanks for your inquiry about STUDY IN RUSSIA. Please read the details about admission process, tuition fee, visa, immigration and arrival at the airport.

ADMISSIONS ARE OPEN FOR ACADEMIC YEAR 2016-17. IN ALL FIELDS OF STUDIES FOR ANY COURSES AND YOU CAN SEND US YOUR DOCUMENTS FOR ADMISSION.

ABOUT RECAS:

- **RECAS** "Russian Education Center for African and Asian Student" is Russian based Center for assisting foreign students to study at State Higher Educational establishments of Russian Federation.
- **RECAS** works as sole representatives of most of the Russian State Universities. We work closely with Russian State Universities and Russian Ministry of Education to promote Russian education among foreign citizens.
- **RECAS** is working for enrollment of foreign students since 1992 and has invited more than 10,000 students to Russian State higher educational establishments.
- **RECAS** assist students not only in their admission and visa process but also during their whole study period and stay in Russia.
MAIN AVIATION/ ENGINEERING/ COMPUTER/ IT/ ECONOMICS COURSES IN ENGLISH LANGUAGE FOR FOREIGN STUDENTS:

AVIATION FIELDS:

Bachelors: 4 years  
Masters: 2 years  
Ph.D: 3 years

- Aeronautical/ Aerospace/ Aeromechanical/ Space Rocket/ Airplane Designing
- Aerospace/ Aeronautical/ Rocket/ Space Engineering
- Navigation
- Air Control Systems
- Avionics
- Airport/ Air/ Aerospace Management

ENGINEERING FIELDS:

Bachelors: 4 years  
Masters: 2 years  
Ph.D: 3 years

- Electrical Engineering
- Electronics Engineering
- Electromechanical Engineering
- Mechatronics Engineering
- Mechanical Engineering
- Civil Engineering
- Architecture Engineering
- Oil & Gas Engineering
Petroleum Engineering
Chemical Engineering
Biomedical
Biomedical Engineering
Mining Engineering
Geology
Geodesy
Land Planning & Management
Marine Engineering
Maritime

COMPUTER / IT / TELECOM:

Bachelors: 4 years
Masters: 2 years
Ph.D: 3 years

Computer Engineering
Computer sciences
Computer systems & Networks
Information Technology
Information Technology Engineering
Computer Hardware & Software Engineering
Telecommunication
Telecommunication Engineering
**ECONOMICS FIELDS:**

**Bachelors: 4 years**  
**Masters: 2 years**  
**Ph.D: 3 years**

- Economics
- International Economics
- Business Administration
- Management
- Accounting & Audits
- Banking & Finance
- International Economics Relations
- Hotel & Tourism Management
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>PHD: 3-4 years</td>
<td>3000 US$</td>
<td>2500 US$</td>
<td>3000 US$</td>
<td>3000 US$</td>
<td>3000 US$</td>
<td>3000 US$</td>
</tr>
<tr>
<td></td>
<td></td>
<td>PHD: 3-4 years</td>
<td>3000 US$</td>
<td>3000 US$</td>
<td>3000 US$</td>
<td>3000 US$</td>
<td>3000 US$</td>
<td>3000 US$</td>
</tr>
<tr>
<td></td>
<td></td>
<td>PHD: 3-4 years</td>
<td>3000 US$</td>
<td>3000 US$</td>
<td>3000 US$</td>
<td>3000 US$</td>
<td>3000 US$</td>
<td>3000 US$</td>
</tr>
</tbody>
</table>
ALL THE FEE WILL BE PAID AFTER GETTING INVITATION LETTER AND VISA EXCEPT THE INVITATION AND COURIER CHARGES 500 US$.

STUDENT WILL PAY THE COMPLETE FIRST YEAR FEE WITH OTHER EXPENSES ACCORDING TO THE INVOICE SENT TO HIM AFTER GETTING INVITATION LETTER AND VISA, BUT BEFORE ARRIVAL IN RUSSIA.

Other Expenses for every year:
- Medical Insurance: 150 US$
- Visa Extension: 100 US$
- Medical checkup: 50 US$

Other Expenses for First year only:
- Registration Fee: 200 US$ (only for first year)
- Admission Fee: 200 US$ (only for first year)
- Administrative Fee: 200 US$ (only for first year)
- Contractor Service charges: 500 US$
- Certification and Equalization of Educational documents from Ministry of Education, Russia: 400 US$

ADMISSION PROCESS:

Admission Requirements:
Russian State Universities doesn't require any points or Grades. Requirement for admission is just Grade 12 or Higher Secondary School Passing certificate with any grades or points.
If student has only Grade 10 then he/she has to go through Preparatory department.

DOCUMENTS REQUIRED:
1. Scan copy of International Passport;
2. Scan copy of High School Certificate;
3. Filled Application form;
4. Copy of Bachelor Degree (if applying for Master).

Please send us the above written three documents by scanning through email or by fax. After reviewing your documents, we shall issue you an acceptance letter by email.

After receiving the acceptance letter you have to send us the invitation and courier charges 500 US$. After receiving the payment, we shall send you invitation letter in 35-40 days to obtain visa. Invitation is issued by Federal Migration Services of Russia and FMS office takes 35-40 days to issue an invitation letter.

STUDY VISA OF RUSSIA IS SECURE AND IT WILL BE ISSUED TO ALL DESERVING CANDIDATES WHO WILL SUBMIT THE DOCUMENTS IN EMBASSY WITH OUR INVITATION LETTER.

**BANK DETAILS:**

**Account Details for sending the Money by Western Union or by Money Gram:**

Surname: KARTAVTCEVA  
Name: ALINA VIKTOROVNA  
COUNTRY: RUSSIAN FEDERATION  
CITY: BELGOROD, MOSCOW

**Account details for sending money through bank transfer:**

Beneficiary Name: KARTAVTCEVA ALINA VIKTOROVNA  
Account Number: 40820840509570000632  
Bank of beneficiary: ALFA-BANK, MOSCOW, RUSSIA
 REQUIRED DOCUMENTS FOR STUDY VISA OF RUSSIA:

1. Original passport (valid for two year minimum);
2. Secondary school certificate (attested by ministry of foreign affairs);
3. Aids/HIV test;
4. 2 photos of size 3 x 4;
5. Invitation letter from Russian State University issued by Federal Migration Services of Russian Federation through REC;
6. Visa Confirmation letter to embassy of Russia from Ministry of foreign affairs of Russian Federation.

The last two points we shall do and all others you have to prepare by yourself.

P.S.: In some countries Embassy of Russian Federation require legalization of documents from specific departments.
P.S: In some specific countries Russian embassy require some additional documents.

ARRIVAL:

STUDENT HAS TO TRANSFER THE FIRST YEAR COMPLETE EXPENSES ACCORDING TO HIS INVOICE BEFORE ARRIVAL IN RUSSIA AND HE HAS TO BRING WITH HIM/HER THE RECEIPT OF PAYMENT.

After getting visa you should buy the ticket and inform us about the complete details of your arrival. The Representative of REC HEAD OFFICE must has to receive you at the airport, if representative will not available at the airport to receive student then you will be deported back to homeland. It's according to the Rules and Regulations of Immigration authorities of Russian Federation.
We are advising students to come to the city airport where University is located, it will be convenient for us to receive student there and for student also it will be convenient.
If you find difficulties in getting flights to any small cities, then you can get flight to any airport in Moscow and we shall receive you there.

After confirming the flight details, please inform us the flight number, date of arrival and time. You should send all this information at least a week before your arrival.

**DOCUMENTS THAT YOU HAVE TO BRING ALONG WITH YOU:**

1. Copy of Invitation letter
2. PAYMENT RECEIPT OF COMPLETE FIRST YEAR FEE AND EXPENSES PAID
3. 12 Passport size photos 3 x 4
4. HIV – medical checkup certificate
5. School certificates - (legalized by Russian embassy)

The main thing you should bring all the above said documents with you, because the immigration wouldn’t allow you to enter into the country without the above said documents.

**RECAS HEAD OFFICE:**

RECAS "Russian Education Centre for African and Asian Students"
Office No. 1, Street Pobedy 69A, Belgorod, Russian Federation.
Ph / Fax: +7 499 3227595 / +7 910 3636367.
What’sapp / Viber: +7 499 3227595
Skype: recasrussia
Email: info@recas.ru
recasrussia@gmail.com
Website: www.recas.ru
DETAILED LIST OF COURSES:

AVIATION / AEROSPACE:

Bachelors: 4 years  
Masters: 2 years  
Ph.D: 3 years

Aeronautical Engineering Fields:  
Airplane and helicopter design technology; Aircraft engineering; Quality control; Automation of technological processes and production; Technical maintenance of aircraft and aircraft engines; Technical maintenance of aviation electrical systems and aircraft navigation systems (bachelor, master); Technology of transport processes; Aircraft Equipment; Engineering Design and Production of Automatic Machines.

Aerospace Fields:  
Aircraft and rocket engine design; Aircraft and Space Rockets Production; Aircraft and Air Complexes System Control; Aircraft and Air Engines; Production, Maintenance and Repair; Aircraft Engines and Power Plants; Aircraft Engines and Power Systems Engineering; Aircraft Engine; Manufacturing Technology; Design and Construction of Aircraft Engines and Power Systems; Power engineering; Heat Engineering; Aerospace Heat Machinery; Aircraft, Air Engines and Helicopters Exploration and Repair; Design and technological support of machinery production.

Space Engineering Fields:  
Design, production and maintenance of rockets and space complexes; Rocket complexes and astronautics; Mechanics and mathematical modeling; Applied mechanics; Aircraft Engineering; Power Engineering; Space Technology; Space Rocket Power Plants; Space Vehicle Design and Manufacturing.

Air Traffic Control:  
Technical Exploitation of Ground-based Electronic Support of Flights and Aeronautical Telecommunications; Aircraft and Air Engine Technical Maintenance; Air Navigation systems; Management of the Air Space Use; Mathematical Software of Transport Control Systems; Aircraft Maintenance and Repair Organization; Organization of Technical Exploitation of Automated Air Traffic Control Systems; Flight Radio Maintenance Organization; Flight Electronic and Illumination Equipment Maintenance Organization; Air Transportation Organization and Management; Air Traffic Organization; Airport Management; Air Security of Technological Process and Manufacturing; Human Resources Management; Air Security Provision; Law; Air Transportation Organization and Management in an Integrated Transport System; Financial Management; Production Management; Transport Service Organization; Advertising and
Public Relations, International Navigation and Control Systems for Motion Objects, Flying Operations, Civil Aviation and Customs Affairs, Airport Technology and Equipment.

**Industrial Engineering Fields:**
Metallurgy; Machinery design; Nanoengineering; Machine Engineering; Composite and Powder Materials, Coatings; Hydraulics and Hydraulic Machines.

**Electronics and Instrumentation Engineering Fields:**
Radio electronic systems and complexes; Laser equipment and technologies; Biotechnical systems and technologies; Electronics and nanoelectronics; Radioengineering; Design and technology of electronic instrumentation; Applied mathematics and physics; Construction and Technological Support in Mechanical Engineering; Material Science and Material Technologies; Gas Dynamics and Impulse Facilities; Gas Turbine Plants and Compressor Stations.

**Computer Science in Aviation Fields:**
Information security of automated systems; Fundamental informatics and information technologies; Applied mathematics and informatics; Applied mathematics and physics; Informatics and computer science; Machine Engineering Technology of Computer-aided Production; Technological Quality Assurance of Computer-aided Production.

**Economics and Management in Aviation Field:**
Economics; Management; Business informatics; Publishing; Printing and packaging production technology; Technology of Pulp and Paper Production.

**Aviation and Cosmonautics**

**COMPUTER / IT / TELECOM:**

**Bachelors: 4 years**
**Masters: 2 years**
**Ph.D: 3 years**

**Computer Engineering Fields:**
Computer System & Network; Computer Engineering; Programs Engineering; Hardware & Software Engineering; Automatics and Computer Engineering; Computers, Computer Systems and Networks; Information Measurement Technics; Mathematical Modelling; Applied Mathematics; Control Engineering and Applied Informatics; Electrical Engineering and Introscopy; Electrophysics of
Information Systems; Naval Information Systems of Automation, Control and Navigation; Instrumentation Engineering; Computer and Intelligent Systems and Network Operation; Intelligent Systems; Specialized Computer Systems; Computer-Integrated Technological Processes and Production

**Information Technology And Biotech Fields:**
Applied Information Technology in Economics; Arrangement of Systems, Networks and Telecommunications; Automated Information Processing; Automated Systems Software; Automatic Control and Systems Engineering; Automation of Technology Processes and Production; Data Security in Computerized Systems and Networks; Information Systems & Technologies; Information Technology & Communications; Computer Technologies in Mechatronics and Robotechnics, Document Processing and Information Activities; Flexible Computerized Systems and Robotics; Fundamental Informatics and Information Technologies; Info-communicational Technologies and Processing Systems; Informatics and Manual Training (Technical Service Training); Information and Analytical Systems of Security; Information Protection; Information Security; Information System and Technology; Information Systems and Technologies; Mathematical Modelling; Numerical Computing and Program Systems; Parallel Programming; Social Informatics; Sound Control Technologies; Administrating and Data Processing; System Analysis and Control; System Programming; Technical Systems; Technology Systems Management; Teraflops Computer; Theoretical Foundation of Computer Science; Unauthorized Computer Access Prevention Systems; Information and Communication Technology; Telecommunication; Applied Telecommunication Systems; Textile Technology and Design; Knitting Technology and Design.

**ENGINEERING FIELDS:**

**Bachelors: 4 years**
**Masters: 2 years**
**Ph.D: 3 years**

**ENGINEERING FIELDS:**
Environmental engineering; Electrical Power Engineering and Equipment; Environmental Engineering and Water Usage; Industrial Thermal Power Engineering; Integrated Employment and Reservation of Water Resources; Hydraulics and Water Resources; Engineering Geology and Geocology, Architecture engineering, Road Construction engineering Railway engineering, Industrial engineering; Sound engineering; Industrial Heat Engineering;

**Machinery And Mechanics/ Mechatronics Fields:**
Mechanical engineering; Mechatronics; Machine Building Technology; Mechanical Equipment; Machine Parts and Theory of Mechanisms and Machines; Dynamics and Strength of Machines; Assembling and Maintenance of Devices and Systems of Technological Production; Occupational Safety in Machine Building; Motor Vehicles and Engines Maintenance and Repair; Chemical, Petrochemical and Gas Processing Equipment Maintenance and Repair; Hydromechanics and Hydraulic Machines; Machine Design
Bases; Steam Generators Construction; Theoretical Mechanics; Metal Technology; Engineering Drawing; Automobiles and Engines Maintenance and Repair; Automobiles and Motorcars Industry Enterprises; Compressors; Pneumatic Units and Vacuum Techniques; Computer Technologies in Machine Building; Hoisting and Conveying Machines; Hydraulic and Pneumatic Machines; Instruments of Fine Mechanics; Metal Cutting Machines and Tools; Metallurgical Equipment; Packaging Machinery and Packaging Technology; Engineering Design and Reliability of Machine Industry Equipment; Metal Science and Heat Treatment of Steel and High-strength Low-alloy Steel; Technological Quality Assurance for Machine Engineering Products; Composite and Powder Materials; Coatings; Hybrid Technologies in Welding Production; Surface Properties Modification of Constructional Metal Materials Using Highly-concentrated Energy Sources; Engineering Material Science; Applied Mechanics; Material Science and Material Technologies; Technological Machines and Equipment High-Performance Computational Technologies in Mechanics; Solid Mechanics; High-Performance Computational Technologies in Mechanics; Solid Mechanics; Computer Biomechanics.

Civil Engineering:
Industrial and Civil Engineering; Examination and Management of Real Estate; Planning of Buildings and Constructions, Urban Cadaster; Real Estate Cadaster; Geodesy; Remote Sensing; Journalism as a Sphere of Information Mass Activities; Journalism in the Technological Sphere; Construction of High-rise and Wide-span Buildings and Constructions; Construction of Underground Works; Standardization and Metrology; Quality Management in Engineering; Hydroengineering Construction; Urban Development and Services, Heat and Gas Supply and Ventilation, Water Supply and Water Disposal.

Electrical Engineering:
Automation and Telemechanics; Technical Systems Management; Distributed Computer-aided Information Management Systems; Failure-resistant Management Systems; Automation and Control in Technical Systems; Automation Microprocessors; Management in Technical Systems; System Analysis and Control; Automation of Technical Processes and Production; Constructional Design and Technologies in Electrical Engineering; Technology and Control in Cable Production; Electrical Engineering and Electromechanics; Information Technologies and Computer-Aided Systems; Automation of Business Processes and Financial Management; Electric Power Generation Systems; Electrical Energy Consumption Systems; Electrical Machines and Equipment; Electrical Systems and Complexes of Transport Vehicles; Electromechanical Automation Systems and Electrical Drive; Electromechanical Equipment of Energy Consuming Enterprises; Electromechanics; Electronic and Information Control Systems; Electronic Devices and Systems; Electronic Systems and Networks; Production and Technical Service of Electronic Equipment; Equipment for Light Industry and Services; Equipment for Oil and Gas Output; Equipment for Chemical Engineering and Building Materials; Equipment for Pharmaceutical and Microbiological Industry; Hydrotechnical Engineering; Radio Electronic Systems and Complexes - Exploitation and Repair; Electric Power Supply; Electric Drive and Automation; Electrical Power Industry; Automated Electrical Drive; Automated Electrical Technology Installations and Systems; Physics and Technologies of Electrical Materials and Components; Electrical and Electronic Equipment; Electrical Transport; Electromechanics; Enterprise Industrial Electrical Supply; Electric Power Plants;

Heat Power Engineering:
Heat Power Engineering; Power Supply of enterprises; Economics and Management in Heat Power Engineering Companies; Heat Power Engineering and Heat Technology; Automated Control Systems for Thermal Processes; Nuclear Power Plants; Engineering
Thermophysics; Boiler Installations and Energetic Ecology; Low Temperature Physics; General Physics and Nuclear Fusion; Thermal Power Plants; Water and Fuel Technologies; Industrial Heat Engineering Systems; High-Temperature Technology; Economics of Industry and Enterprise Management; Heat-and-Mass Transfer Processes and Installations; Chemistry and Electrochemical Energy; Scientific and Technological Innovations in Energy Saving Technologies; Research and Development Lab of World Energy Issues, Geothermal Energy; Steam and Gas Turbines, Alternative and Renewable Energy Sources.

Chemical Engineering:
Automation and Management of Chemical Engineering Processes and Productions; Chemical Technologies of Fuel and Carbon Materials; Ecobiotechnology; Industrial Biotechnology and Bioengineering; Machines and Apparatus of Industrial Processes; Technology of Inorganic Substances; Design and Manufacture of Composite Articles.

Railway Engineering:
Railway Track Engineering and Construction, Railway Operations Management, Railway Industry Equipment, Special Railway Machinery, Railway Construction Equipment and Machinery.

OIL & GAS, GEOLOGY, MINING, GEODESY, LAND MANAGEMENT & CADASTRE, METALLURGY FIELDS:
Petroleum Engineering; Open-pit Mining; Underground Mining; Mine Construction and Underground Construction; Design and Construction of Oil and Gas Extraction Complexes; Mining Machinery and Equipment; Environment Protection and Nature Management; Applied Geology and Mining; Nature Management and Land Cadastre; Geography; Geoeconomy and Life Safety; Landscape Planning; Physical Geography and Landscape; Cartography and Geoinformatics; Geography and Environmental Education; Biogeography; Landscape Geochemistry; Soil Geography; Ecology and Nature Management; Prospecting and Exploration of Groundwater and Geological Engineering; Mining and Oil-field Geology; Geophysics; Engineering and Mining Surveyors; Geomechanics; Destruction of Rocks; Geodesy; Miner Aerogasdynamics and Mountain Thermophysics; Land Monitoring; Geochemistry and Mineralogy; Mine Surveying; Electrification and Automation of Mining Companies; Exploitation of Mineral Deposits; Mine Surveying, Geodesy and Geoinformation Systems; Mining and Oilfield Machinery; Oil and Gas Geology; Oil and Gas Technologies; Geoinformation Systems and Technology; Safety of Living; Industrial Safety; Prevention of Emergency Situations; Safety System for Transport Operations; Safety Systems in Construction Operations; Safety Systems in Oil and Gas Industry; Mineral Dressing; Mining Machinery; Development and Operation of Oil and Gas Fields; Oil, Gas and Mining Equipment; Gas and Oil Production; Surface Mining; Underground Mining Technology; Dynamic Geology; Regional Geology; Geological History of Earth; Geology of Russia; Paleontology; Geology and Geochemistry of Natural Resources; Geology and Geochemistry of Fossil Fuels; Lithology and Marine Geology; Geochemistry; Petrology; Mineralogy; Crystallography and Crystallochemistry; Ecological Geology; Geophysical Methods of Earth’s Crust Research; Seismology and Geoaustics; Hydrogeology; Hydrology and Hydrochemistry, Ferrous Metallurgy, Metalworking Equipment and Complexes; Foundry Operations; Welding Engineering Technology and Equipment; Metal Shaping Equipment and Technology; Ferrous Metallurgy; Foundry Equipment; Foundry Methods of Iron and Non-Ferrous Metals Production; Heat Treatment of Metals; Non-ferrous Extractive Metallurgy; Metal Science and Heat Treatment; Special Metallurgy; Technological and Metallurgical Processes in Welding, Structural and Functional Nanomaterials, Materials Science and Technology of New Materials, Functional Nanomaterials for Medicine.
ECONOMICS FIELDS:
Bachelors: 4 years
Masters: 2 years
Ph.D: 3 years

ECONOMICS FIELDS:
Economic Security; Company Economy; Finance; Finance and Credit; Accounting; Accounting and Audit; Analysis and Audit; World Economy; Accounting, Analysis and Audit; Taxes and Taxation; Economy of Enterprises and Organizations; Real Estate Economy; Economy of Tourism; Economy of Municipal Economics; International Accounting; Economical and Legal Regulation of Foreign Economic Activity; International Investment Activity; Economy of Small and Medium Enterprises; International Business; Tax Advice; Banking; Regional Economy; Banks and Bank Activity; Financial Management; Insurance; Estimated Activity; Corporate Finance; Economics and Management of National Economy; Finance, Monetary Circulation and Credit; Accounting, Statistics; Mathematical and Tool Methods in Economy; Agricultural Economics; Economic Studies; Macroeconomic Management and Planning; Mathematical Methods for Economic Analysis; Population Studies; Constitutional Economics; Statistics; Innovation Economics; Socioeconomics; Labour and Personnel Economics; Economic Informatics; Market Economy; Accounting Facilities and Systems; Applied Informatics in Economics; Commercial Activity; Economic Statistics; Economics and Entrepreneurship; Economics and Human Resources Management; Economics and Legal Support of Entrepreneurship; Environmental and National Resource Economics; Enterprise Economics and Management; Enterprise Economics and Legal Support of Entrepreneurship; International Economic Relations; Logistics, Commerce, Customs Commodity Research and Expert Examination.

MANAGEMENT, SERVICES AND OTHER FIELDS:
Strategic Management; Marketing; Financial Management; Production Management; Sociology of Management; Social structure and Social Institutions and Procedures; Sociology of Culture; Lifecycle Management of Information Systems; Innovative Project Management; State and Public Service; Project Management; Human Resource Management; Expertise and Analysis in the Sphere of Public Audit; Enterprise Management; Economics and Anti-crisis Management; Management and Quality Control; Company Personnel Management; Risk Management and Insurance; Administrative Management; Theory of Management, Administrative Law, Finance and Process Law; Educational Establishments Management; Energy Consumption Management; Production-Sphere Management; Non-Production Sphere Management; Management of Foreign Economic Activity; Management of Socio-Cultural Activity; Organization Management; Municipal Management; Quality Management; Quality Management (Quality, Standardization and Certification); Real Estate Management and Expertise; Records Management; Show Business Management; Applied and Business Informatics; Business Administration; Public Administration; Innovation Studies; Strategic Management of Technological Innovation; Financial Ratio Analysis; Capital Budgeting and Managerial Solutions; Corporate Social Responsibility; Corporate Finance and Branch Analysis; Corporate Marketing; Leadership; International Technology Market; International Finance Management; Technology Management; Innovations in a Product Design; Business Consolidation Strategy; Marketing Strategy; Organizational Theory and Behavior; Technology Brokering and Breakthrough Innovation in a Product Design; Social Business Management; Innovation Management;
Financial Modelling; Consumer Goods Modelling and Design, Hotel and Tourism Management; Advertising; Product Technology and Catering; Trading Business; Commodity Service; Tourism; Organization and Management of Tourist Business; Technology and the Organization of Excursion Services; Hospitality; Hotel Business; Tourism and Hospitality Management; Sports and Recreation Technology; Regional Tourism Development; Goods and Service Expertise; Hotel and Tourist Service Organization; Manual Training (Technical Service Training) and Business Basics; Commodity Science and Commercial Activity; State Service, International Relations, International Information, Theory and Practice of Cross-cultural Communication, Foreign Language in Business.