

BELARUSIAN STATE UNIVERSITY

Minsk - The Capital of the Belarus



The Belarusian State University (BSU) is the largest cultural, educational and scientific centre of Belarus. The University has 16 faculties, 7 university departments, 3 scientific research institutes, 4 national scientific centers and a wide network of hi-tech enterprises.

More than 17 thousand undergraduate students (12 thousand full-time and 5 thousand part-time), 850 post-graduate students doing their research for candidate's and doctor's degrees, are trained at the BSU. The University employs over 7 thousand staff members. Among them there are more than 2 thousand teachers and 900 researchers including 270 Doctors of Sciences and 1250 Candidates of Sciences.

The Belarusian State University has an outstanding position in the system of scientific organizations of the Republic of Belarus. Scientific research at the University is integrally related with educational process that allows carrying out training of highly skilled specialists. Close connections between science and educational process provide the constant and significant inflow of young specialists to scientific sphere. The University fundamental research is the basis for the wide range of applied outcomes in the different fields of natural sciences and the humanities.

Coordination of scientific activity of the University is carried out by the General Directorate of Science.

Research in BSU is conducted in accordance with the priorities of world science and innovation economy. One of the main priority of BSU development is innovation activity. It means perspective research planning, creating demanded hi-tech and high-end technology products, providing off-budget resources inflow to scientific sphere. The organization of an innovative cycle of research (idea -

basic research - developments - manufacture - sale) is now an essential task for higher school.

Faculties & Department

The Faculty of Applied Mathematics and Computer Science

The Faculty was established on the basis of three departments: Computational Mathematics, Applied Mathematics and Differential Equations. The date of foundation is April 1, 1970. Famous mathematicians N.P. Erugin and Dr. V.I. Krylov have played a great role in organization and development of the faculty.

Staff: over 22 Professors and the Doctors of Science, more 90 Associate Professors, over 1000 students

Specialities

- **Applied Mathematics**

Qualification - Mathematician - Programmer

Specialization: Mathematical Physics; Mathematical Modeling; Computing Diagnostics; Numerical Methods; Operation Research and System Analysis; Optimization and Optimal Control; Mathematical and Software Support of Problem-Oriented Systems; Software of Automated Systems; Mathematical and Software Support of Computers and Computing Systems; Actuarial Mathematics and Statistics; Mathematical Cybernetics; Theory of Probability and Mathematical Statistics; Methodic of Teaching of Mathematics and Informatics; Mathematical and Software Support of Cryptography and Data Analysis

- **Computer Science**

Qualification - Mathematician - System Programmer

Specialization: Software of Computing Systems; Software of Automated Control Systems; Intelligent Information Systems; Architecture of Computing Systems; Computing Systems and Processes; Organization, Development and Software of Information Systems

- **Economic Cybernetics**

Qualification - Mathematician - Economist

Specialization: Econometric Modeling, Analysis and Forecasting; Methods of Optimization in Management and Economics; Economic-Mathematical Methods; Information Technologies of Management in Economics; Financial Management

- **Actuarial Mathematics**

Qualification - Mathematician - Financier

Specialization: Mathematics of Insurance; Mathematics of Financial Market; Financial Economics; Financial Engineering

Departments

- Computational Mathematics
- Methods of Optimal Control
- Mathematical Physics
- Higher Mathematics
- Information Support of Automated Management Systems
- Mathematical Software of Computers
- Information and Program- Mathematical Software of Automated Productions

- Theory Probabilities and Mathematical Statistics
- Mathematical Problems of Computer-Aided Design
- Mathematical Modeling and Data Analysis
- Technological Programming.

Mathematics Courses

Higher Mathematics; Discrete Mathematics; Equations of Mathematical Physics; Numerical Methods; Theories of Probability and Mathematical Statistics; Simulation and Statistical Modeling; Methods of Optimization; Methods of Mathematical Modeling; Combinatorial Analysis; Operations Research; Applied Algebra; Mathematical Logic; Operation Research

Computer Science Courses

Theory of Programming; Theory of Algorithms; Methods of Compiling; Methods of Operating System Construction; Computing Geometry; Models and Methods of Artificial Intelligence; Intelligent Information Systems; Basics of Computer Graphics; Packages of Applied Programs; Database Management Systems; Operating Systems; Programming Languages; Computer Networks; Expert Systems; Systems of Decision-Making Support

Economic, Finance, Actuarial Courses

Economics; Economic-Mathematical Methods of Production Management; Mathematical Economics; Accounting, Audit and Economic Analysis; Securities Markets; Theory of Risk; Analysis of Investment Projects; Finance, Credit and Models of Investments; Management and Marketing; Banking; Micro- and Macroeconomics; Forecasting in Economics and Business; Introduction in Finance; Financial Mathematics; Analysis of Time Series; Insurance; Assurance; Pension Assurance Support; Demography

Scientific Activity

- Construction, Research and Application Methods in Numerical Analysis of Differential Equations
- Numerical Research into the Problems of Hydrodynamics in Heat-Transfer
- The Development of Physical-Mathematical Models and Numerical Experiments in The Field of Radioactive Gas Dynamics, Complex Currents of Plasma and Multiphase Media
- Mathematical Modeling Problems in Microelectronics
- Solutions to Boundary Value Problems of Mathematical Theory in Electromagnetic Wave Diffraction
- Asymptotic and Qualitative Theories of Differential Equations
- Pattern Recognition and Image Analysis
- Artificial Intelligence Systems Design with Data Visualization for Medical Applications, Ecological Applications, etc
- Tutorial Software in Education
- Analysis of Experimental Data
- Qualitative Research Methods into The Stability and Optimality of Dynamic Systems
- Software Reliability
- Analysis of Time Series

- Development of Mathematical Methods and Software for Optimal Decision-Making in Economics and Design of Microelectronics
- Statistical Analysis and Modeling
- Software of High-Duty Computing Systems

The Faculty of Chemistry

The Faculty of Chemistry was opened in 1931 on the foundation of the Organic-Inorganic Chemistry Departments of the Pedagogical and Medical Faculties. The Faculty works in close contact with the Scientific Research Institute of Physical and Chemical Problems, which originally stemmed from the Faculty itself, but later separated in 1978. Many students successfully accomplish their course work and dissertations thanks to the support of the Institute.

Staff: 3 Members of the Nationality Academy of Science, 20 Professors, more 40 Assistant Professors, 50 Post-Graduate Students and 500 Students

Specialities

- **Chemistry**
Qualification: ÿ Chemist
Chemist. Teacher of chemistry
Chemist. Chemist-Pharmacist
Specialization: ÿ Inorganic Chemistry, Organic Chemistry; Analytical Chemistry; Physical Chemistry; ÿ Chemistry of Solids and Semi-Conductors; Chemistry of Higher Molecular Compounds; Pharmaceutical Chemistry
- **Ecology**
Qualification- Chemist. Chemist-Ecologist
Specialization: ÿ Chemical Ecology

Departments

- Inorganic Chemistry
- Analytical Chemistry
- Organic Chemistry and Chemistry of Higher Molecular Compounds
- Radiation Chemistry and Chemical Technology
- Fundamental Chemistry and Methods of Teaching Chemistry
- Physical Chemistry

Basic and Special Courses

Inorganic Chemistry; Organic Chemistry; Analytical Chemistry; Physical Chemistry; Chemistry of High Molecular Compounds; Colloidal Chemistry; Chemical Technology; Methods of Chemistry Teaching; Crystal Chemistry; Chemistry of Solid; Physical and Chemical Analytical Methods; Electrochemistry; Photoelectrochemistry; Chemical Thermodynamics and Energy Technology; Chemical Ecology; Chemistry of Medical Compounds; Biochemistry; Quantum Mechanics and Quantum Chemistry; Substance Structure; Physical Methods of Research; Pharmaceutical Chemistry; Medical Technology; Methods in Controlling Medicinal Preparations; Fundamental Pharmacology; Free Radicals in Chemistry, Biology, Medicine; Radiochemistry; Eco-Chemistry; Radio-Biology; Basis of Wasteless Industries; Methodology, Experimental Selection and Experimental Preparation in Analysis of Environmental Objects; Chemistry of High Energies; Stereo-Chemistry; Methods of Organic Synthesis

Scientific Activity

- The Chemistry of Solids
- Photo-Chemistry and the Photographic Chemistry Processes
- Physics and Chemistry of Cellulose and Other Polymeric Materials. The Creation of Medicinal Preparations Based on Cellulose, Effective Membranes, Non-Combustible Polymers Methods of Obtaining Polymers
- Physics and Chemistry of Condensed Systems. Exposure of New Formation Regularities and Characteristics of Combustible Systems with Regulated Dispersiveness. Synthesis of Fire-Retardant Materials and Combustion Activators
- Thermodynamics of Organic Compounds. Elaboration on the Scientific Basis of Prognosis on Thermodynamically Characteristics of Organic Substances and Creation of New Energy Resources
- Extraction and Ionometricity. The Creation of Mathematical Models on the Extraction of Ion Associates, New Extraction Systems and Ionoselective Technology Electrodes
- Delicate Organic Synthesis. Reactions of Unsaturated Compounds and Compounds of a Number of Azoles, Chemical Conversions of Heterocyclic Systems, Quantum and Chemical Modeling of Physical and Chemical Processes
- Radiation Chemistry, Chemistry of Free Radicals and Radionucleoids
- Directed Synthesis of Bioactive Substances
- Elaboration of Effective Study Methods and Control over Students' Knowledge

The Faculty of Geography

The Faculty of Geography at the Belarusian State University was founded in 1934. The Faculty trains specialists in Physical and Economic Geography, Rational Use of Environmental Resources, Protection of the Environment, Methods of Tourist Organization, Geomorphology, Cartography, Land Hydrology, Meteorology, Climatology, the Geography of Soils, Earth Resources, Melioration, Rational Planning, Economic Management, Demography, etc.

Staff: 2 Academics, 15 Professors, 40 Associate Professors, 35 Postgraduates and 1045 Students

Specialities

- **Geography**
Qualification- Geographer. Teacher of geography
Specialization: Economical Geography; Regional Geography; Demography; Cartography; Physical; Geography; Tourism; Hydrology; Meteorology; Soil Science
- **Geography and information systems**
Qualification- Specialist in Geographical and Informational Systems
Specialization: Geography and Information Systems
- **Ecology**
Qualification- Ecologist - Geographer. Teacher of Ecology and Geography
Specialization: Ecology

- **Geology and Minerals' Prospecting**

Qualification- Geologist - Engineer

Specialization: Minerals' Prospecting; Litology; Geology

Departments

- Landscape Ecology
- Soil science and Geology
- Geodesy and Cartography
- Economical Geography of Belarus and CIS
- Geographical Ecology
- Dynamic Geology
- Economical Geography of Foreign Countries
- Physical Geography of the Continents and Oceans and Methods of Geography Teaching
- General Physical Geography

Basic Courses

- Geography: Earth Crust Science; Introduction to Social-Economy Geography; Use of Natural Resources and Protection of Nature; Geography of the Global Population; Geography of the Global Economy; History and Methodology of Geography; Meteorology and Climatology; Cartography and Cartographic Mapping; Methods of Airspace Exploration; Techno-Economical Basis of Production; Toponymy; Economic Geography and Political Geography of Foreign Countries; Physical Geography of Continents and Oceans; Bio-Geography and the Foundations of Ecology; Methods of Geographical Research; Theory of Socio-Economic Geography; Physical Geography of Russia and the C.I.S; Physical and Economic Geography of Belarus
- Geology: Geology, Geomorphology, Soil Science and the Geography of Soils; Hydrology; Landscape Studies; Topography and the Foundations of Geodesy; Study of the Territorial Industrial Complex
- Humanitarian Courses: History of Belarus; Belarusian Language and Literature; Philosophy; History and Theory of Culture; Economic Theory; Political Science; Law; Foreign Languages; Psychology and Physiology of Age, Pedagogic and Methods of Education and Up Bringing; Methods of Teaching Geography
- Natural Science: Higher Mathematics and Computer Studies; Physics and the Foundations of Geophysics; Chemistry and the Foundations of Geochemistry

Special Courses

Foundations of Paleo-Geography; Hydra-Ecology; Geochemistry of Landscapes; Geophysics of Landscapes; Geography of Melioration; Petrology and the Foundations of Mineralogy; Geology of Quaternary Deposits; Foundations of Farming; Foundations of Land Use; The Foundations of Market Economy Statistics; Problems of Economic and Social Geography; Recreational Geography; Geography of International Tourism; Planning and Organizing Excursions; The Foundations of Demography; Medicinal Geography and Human Ecology; Labor Market and Problems of Employment; The Foundations of Hydrochemistry; Hydrobiology; Geoecology; The Foundations of Radio-Ecology;

The Foundations of Biosphere; Geodesy Basis of Mapmaking; Cartometry; Space Cartography; Regional Planning and Management

Scientific Activity

- Scientific Foundation of Complex Use and Protection of Natural Resources
- Scientific Foundation of Rational use of Belarusian Landscapes and the Protection of Meliorated Soils
- Problems of Development and the Distribution of Working Resources in Belarus
- Complex Mapping of the Territory of Belarus
- Lithosphere Protection and Rational use of Natural Resources

The Faculty of International Relations

The Faculty of International Relations was established in October 1, 1995. The Faculty maintains close links with foreign educational and academic establishments, including: the Free University of Berlin, the Vienna Diplomatic Academy, the International Management Institute at the University of Kiev, the Export Academy in Reutlingen, and the International Law Center in the Netherlands.

Staff: 8 Professors, 34 Associate Professors, 22 Postgraduate Students and 778 Undergraduates.

Specialities

- **International Relations**
Qualification - Specialist of International Relations. Translator (2 foreign languages).
Specialisation: Foreign Policy; International Organisations; Organisation of International Relations
- **International Law**
Qualification - Specialist of International Law. Translator (2 foreign languages).
Specialisation: International Public Law; International Private Law; Diplomatic and Council Service
- **International Economic Relations**
Qualification - Specialist of International Economic Relation. Translator (2 foreign languages).
Specialisation: Foreign Economy Regulation; Foreign Economy Policy
- **Customs Affairs**
Qualification - Specialist of Customs Affairs. Translator (2 foreign languages).
Specialisation - Customs Affairs
- **Linguistic Regional Geography**
Qualification - Linguist-Oriental. Translator (2 foreign languages).
Specialisation - Oriental Linguistics
- **Management in International Tourism**
Qualification: Economist - Manager (in International Tourism). Translator (2 foreign languages).
Economist. Translator (2 foreign languages).
Specialisation - Management in International Tourism

Departments

- International Relations
- International Law
- Oriental Languages
- International Economic Relations
- English Language
- English Language for Economic Specialties
- Germanic Languages
- Romance Languages
- Diplomatic and Consular Services
- Russian language
- International Private and European Law
- International Tourism
- Customs Affairs

Basic Courses

History of International Relations; General History; History of Belarus; History of Diplomacy; Diplomatic Protocol ; Diplomatic and Consular Services; International Organizations; Cultural Studies

Special Courses

Foreign Policy History of Belarus; Two Foreign Languages; General Theory of Law; Comparative Criminal; Civil, Administrative, and Labor Laws; Financial Law; History of State and Law of Foreign Countries; Civil Proceedings in Foreign Counties; International Economic, Monetary, Financial Relations; Economic Theory; Advanced Mathematics; Statistics; Accounting; Banking and Crediting; Global Economics; Economics of Foreign Countries and Regions; Foreign Economic Policy; Global Market Analysis; Management; Marketing; International Organizations; Foreign Policy History

The Faculty of Journalism

The Journalism Faculty was established in 1944. In the last fifty years, over 5000 journalists have earned educational qualification.

Staff:6 Professors, 24 Associate Professors and approximately 800 Students

Specialities

- **International Journalism**
Qualification - International Journalist
Specialization: International Journalistic and Politics; International Journalistic and Economics
- **Literary work**
Qualification - Literary worker
Specialization - Literary editing
- **Information and Communication**
Qualification - Specialist on Information and Communication
Specialization: PR-Specialist; Specialist in Advertising Communication; Specialist in Audio-Visual Communication Literary Editing
- **Journalism**
Qualification - Journalist
Specialization: Literary Work on Radio and TV; Literary Work in Press; Press Photographing

Departments

- Foreign Journalistic and Literature
- Periodical Press
- Sociology of Journalistic
- Technology of Communication
- Literary-Art Critics
- Television and Radio Broadcasting
- History of Journalism and Literature
- Stylistics and Literary Editing

Basic courses

Theories and Methods of Journalistic Creative Work; Foundations of Professional Journalistic Ethics; Sociology of Mass Media; Psychology of Journalism; Semiology of Mass Media; Political Communication; Art History; Literary Editing; Legal Regulation of Mass Media Activity; Press Design

Special courses

Advertising Editor; Radio Reporter; TV Reporter; Television and Radio Commentator; Television Producer; Political Reviewer; Economical Reviewer; Theatrical Critic; International Journalism; Specialist on Advertising Communication

Main Directions of Activity

- Modern Communication Space and Press
- Creation and Professional Skills in Broadcasting
- Linguistic and Word Aesthetics
- Journalism as a Factor for the Creation of Public Opinion
- The Evolution of International Mass Communication in European Integration

The Faculty of Law

The Faculty of Law was founded in conjunction with the foundation of the Belarusian State University in 1921. The alumnus of the Faculty includes the Heads of Judicial Ministry, the Bar of the Republic of Belarus, the Constitutional Court, the Supreme Court, and the Supreme Economic Court.

Staff: 16 Professors, 63 Associate Professors, 76 Post-Graduate Students, 2500 Students

Specialities

- **Law**
Qualification - Lawyer
Specialization: Organization and Activity of State Bodies; Court, Prosecution and Investigating; Notary and Bar; Banking and Taxation
- **Politology**
Qualification - Lawyer-Politologist
Specialization - Politics and State Management
- **Economical Law**
Qualification - Lawyer with Economical Knowledge
Specialization: Legal Regulation of Economic Activities; Legal Financial and Credit Regulation

Departments

- Theory and History of State and Law
- Constitutional Law
- Civil Law
- Civil Procedure and Labour Law
- Criminal Law
- Criminal Procedure Law and Directorate of Public Prosecutions
- Criminalistics
- Environmental and Agrarian Law
- Politology
- Laboratory of Legislation
- Political Technologies
- Computer Laboratory and Technical Teaching Aids

Basic Courses

General Theory of Law; Constitutional Law; Administration Law; Civil Law; Economic Law; Criminal Law; Structure of Law-Enforcing Bodies; Directorate of Public Prosecutions; Labour Law; Financial Law; Civil Procedure; Criminal Procedure; Criminalistics; Ecological Law; International Public Law; International Private Law

Special Courses

Governmental Service; Organization of State Machinery activity; Comparative Criminal Law; Legal regulation of Foreign Economic activities; Financial and Tax Law of Foreign Countries; Civil Procedure of Foreign Countries; Foreign Court System; Treaty in Civil Law; Taxation; Speech in Court; Intellectual Property Right; Custom Law; Banking Law; Legal Ethics; Activities of the Bar; Organization and Activities of the Notary; Right to the Intellectual Property; Financial Crimes; European Community Law; Human Rights

Scientific Activity

- Forming of Social Rule-of-Law State and Law Civil Society
- Provision of Human Rights and Freedoms
- System of Legal Guarantees of Economic Freedom and Corporation Activities in the Conditions of Market Relations
- Legal Forms, Levels and Means of Realization of Social Responsibility

The Faculty of Mathematics and Mechanics

The Faculty of Mathematics and Mechanics is one of the main Departments at the Belarusian State University. Since the foundation of the Belarusian State University in 1921, it remained a branch of the Faculty of Physics and Mathematics. In October of 1958, it divided in two faculties: the Faculty of Physics and the Faculty of Mathematics. In 1970, the Faculty of Applied Mathematics was created on the foundation of the Faculty of Mathematics, and in 1975, it was renamed as the Faculty of Mathematics and Mechanics.

Staff: 33 Professors and Doctors of Sciences, 69 Associate Professors and Senior Lectures, 26 Associate Professors and over 10 000 Students

Specialities

- **Mathematics**
Qualification - Mathematician. Teacher of Mathematics and Informatics
- **Mathematical Electronics**
Qualification - Mathematician. Mathematician-System-Engineer
- **Computer Mathematics**
Qualification - Mathematician. Mathematician-System Analyst
- **Mathematical Methods in Economics**
Qualification - Mathematician. Mathematician-Economist

Specialization: Algebra and Theory of Numbers; Calculated Mathematics, Geometry and Topology; Differential Equations; Equations of Mathematical Physics; Theory of Probabilities and Mathematical Statistics; Functional Analysis; Theory of Functions; Mathematical Cybernetics; Methods of Optimization and Operation Research; Mathematical Logic and Theory of Algorithms; Mathematical Analysis; Mathematical and Software Support of Computers and Automated Systems; Mathematical Modeling; Mathematical Theory of Management; Mathematical Informatics; Methodic of Mathematical and Informatics Teaching

Mechanics

Qualification - Mechanical Engineer. Mathematician-Applied
Specialization: Theoretical Mechanics; Theory of Elasticity, Plasticity and ; Hydroaeromechanics; Theory of Mechanism and Machines; Mechanics of Liquid, Gas and Plasma; Theory of Robotics and Manipulators; Automatic Adjusting and Control of Complex Systems; Control of Mechanical Systems; CAD in Mechanical Systems

Departments

- Advanced Algebra
- Theory of Functions
- Functional Analysis
- Equations of Mathematical Physics
- Geometry, Topology and Mathematical Teaching Methods
- Numerical Methods and Programming
- Mathematical Methods in Control Theory
- Differential Equations
- General Mathematics and Informatics
- Theoretic and Applied Mechanics

Basic Courses

Algebra, Analytic Geometry; Mathematical Analysis (Differential and Integral Calculus); Mathematical Logic; Computers and Programming; Differential Geometry; Differential Equations; Topology; Equations of Mathematical Physics; Theory of Functions of Complex Variables; Functional Analysis and Integral Equations; Probability Theory and Mathematical Statistics; Numerical Methods; Optimization Methods; Operations Research; Theoretical mechanics; Methods of Mathematics and Informatics Teaching; History of Mathematics; Physics

Special Courses

Field Theory; "Lee's Group" Algebra; Optimization Methods; Informatics Theory; Algorithmic Theory; Control Systems for Base Data; Integral Equations; Programming Methods; Finite Mathematics; Graph Theory and Automata Theory; Variational Calculus and Optimization Methods; Mathematical Electronics;

Calculating Mathematics; Program Security of Calculating Systems and Computer Networks; Informatics and Computer Applications; Linear and Nonlinear Differential Equations; Mathematical Simulation; Systems of Computer Projection in Microelectronics; Operational Surroundings of Computers and Systems; Theory of Computers and Computational Systems; Microelectronics Foundations; Cybernetic Foundations; Local Computing Networks; Microprocessors; Stability Theory; Oscillation Theory; Mechanics of Solids; Hydro-Mechanics; Strength of Materials and Foundation of Design Mechanics; Robotic Mechanics; Robotic Program Security; Stability and Stabilization of Linear Control Systems; Boundary Value Problems of Elasticity and Thermoelasticity; Destruction Theory; Turbulence Theory; Theory of Statistical Solutions; Methods and Tools for Computing Experiences in Hydromechanics

Scientific Activity

- Scientific research in mathematics
- Application of mathematical methods in natural science
- The Creation and investigation of mathematical models in industrial and economical applications
- Development of computer systems for control of production and processing economic information
- Teaching mathematics in universities, high and secondary high schools
- Development of programming mathematical security of systems of computerized projection and their exploitation during creation of microelectronic base and radio-electronic apparatus creation, processing and realization of mathematical models for special complicated systems of information processing
- Theoretical robotic techniques; development and exploitation of robotic technical systems and flexible computerized productions; ú methods
- Creation of mathematical models and investigation of processes in mechanics of deformed rigid body;
- Mathematical analysis and control optimization in movement of mechanical systems.

The Faculty of Philology

The Faculty of Philology is one of the oldest faculties at the Belarusian State University. Its history exactly the same as the history of advanced philological education in Belarus began in the same year as the founding of the Belarus State University. Presently, the students of this Faculty are being trained in the following language and literature specialisation: Russian, Belarusian, English, German, French, Italian, Polish, Czech, Bulgarian, Serbian, and Ukrainian.

Staff: 35 Professors, 142 Associate Professors, 57 Senior Instructors, 41 Instructors, 68 Postgraduates, 15 Doctoral Students, and 1950 Students

Specialities

- **Belarusian Language and Literature**
Qualification - Philologist. Teacher of Belarusian Language and Literature
Specialisation: Belarusian Language as a Foreign Language; Rhetoric; Computer Linguistics
- **Russian Language and Literature**
Qualification - Philologist. Teacher of Russian Language and Literature

Specialisation: Russian Language as a Foreign Language; Rhetoric; Computer Linguistics

- **Slavonic Language and Literature**

Qualification - Philologist. Teacher of Polish Language and Literature; Translator

Specialisation: Computer Linguistics; Translation

- **Oriental Philology**

Qualification - Philologist; Translator; Teacher of Oriental Language (Language Specified)

Specialisation: Chinese Language; Computer Linguistics

- **Classical Philology**

Qualification - Philologist; Translator; Teacher of Classical Language and Literature (Language Specified)

Specialisation: Greek Language; Latin Language

- **Foreign Language and Literature**

Qualification - Philologist. Translator (2 Foreign Languages); Teacher of Foreign Language and Literature (Language Specified)

Specialisation: English Language; German Language; Italian Language; French Language

Departments

- History of Belarusian Literature
- History of the Belarusian Language
- 20th Century Belarusian Literature
- Russian Language
- Russian Literature
- Applied Linguistics
- Foreign Literature
- Theoretical and Slavonic Linguistics
- Rhetoric and Methods of Teaching Language and Literature
- Slavic Literature
- Theory of Literature
- Classic Philology
- Belarusian Linguistics
- Contemporary Belarusian
- Romance and Germanic Languages

Laboratories

- Belarusian Folklore Research Laboratory
- Theoretical and Applied Linguistics Research Laboratory

Basic courses

Introduction to Linguistics; Introduction to Slavic Linguistics; Old Slavonic Languages; Introduction to Special Philology; Latin; Rhetoric; Contemporary Russian; History of Russian; History of Slavic Literature (Polish, Bulgarian, Czech, and Serbian); Foreign Languages; History of Belarusian Literature; History of Foreign Literature; History of Russian Literature; Literature of Neighbouring Countries; Introduction to Literary Studies; Theory of Literature; History of Critical Writing; Slavic Folklore; Belarusian Linguistics; History of Global Culture; Slavic Mythology; History of Classical Languages; History of Ancient Greek; Neo-Latin Literature

Special courses

History of Belarusian Linguistics; Philosophical Problems of Contemporary Grammar; Antonyms of Contemporary Belarusian; Computer Linguistics; Terminological System of Belarusian and Russian; Homonyms as a System; Main Trends of Applied Linguistics; Everyday Russian Speech as Spoken by Belarusians; Actual Problems of Belarusian and Russian Language Teaching in a Secondary School; Thesis Writing; Practical Problems in Lexicology; Lexicology and Phraseology of Slavic Languages; Belarusian Literature in a Slavic Context; The Bible and Culture; Trends in Belarusian Poetry in the 19th & 20th Centuries; Problems of Prosody; Belarusian Literature in the Context of Global Literature; Russian Literary Renaissance; Dilemmas of 20th Century Drama Writing; Dilemmas of Psychologicalism in Russian and Belarusian Literature; Text and Intertextuality of Ancient Literature; Poetic Romanticism in Global Literature; The Philosophy of Language; Cognitive Linguistics; Psycholinguistics and Text Linguistics; Slavonic Lexicons in System and Text; 20th Century Novel Poetics; Russian Computer Tutorial; Language as a System; Problems of Artificial Intelligence; Lingual/Cultural Studies; Archeology; Russian Typology of as a Foreign Language; Textual Aspects of Meaning; Methods of Teaching of Russian as a Foreign Language; Culture of Russian Speech; Exactness of Word Usage; Word Change System in Russian Verbs; Russian Verb Usage with and without Prefixes; Grammar Difficulties in Russian; Verb Usage; Verbs of Motion; Russian Practical Course for those who are not Specialised in Philology; Official and Business Communication in Russian; Ancient Russian Art; Instruction on how to Read Newspapers; Neologisms in Publicists Writing; Spoken Russian for Beginners; Business Russian; Speech Practice; Russian for Beginners; Lexical Grammar Work with Text

Scientific Activity

- History of Global Literature
- History of Slavic Literature
- Contemporary Belarusian Literature
- Oral Folklore
- Russian as a Means of International Communication
- Russian in the Global Context
- World Languages
- The Computerisation of Linguistic Work and Word-Processing Software in Teaching Russian
- Problems in Education
- Belarusian Linguistics
- Slavic Linguistics
- Theoretical Linguistics

Philosophy and Social Studies Faculty

Philosophy and Social Studies Faculty was founded in September 1999. Leading Belarusian specialists in social sciences and humanities provides the training.

Staff: 20 Professors, about 60 Associate Professors, about 1000 Students and above 80 Post-Graduate Students

Specialities

- **Philosophy**
Qualification - Philosopher. Teacher of Philosophy and Social-Humanitarian Subjects
- **Sociology**
Qualification - Sociologist. Teacher of Sociology and Social-Political Subjects
- **Psychology**
Qualification - Psychologist. Teacher of Psychology
- **Information and Communication**
Qualification - Specialist for Social Technologies and Teacher of Social-Political Subjects

Departments

- Philosophy and Methodology of Science
- Philosophy of Culture
- Sociology
- Psychology
- Social Communication

Basic Courses

Philosophy; History of Philosophy; History and Theory of Culture; Cultural Studies; Religious Studies; Ethics; Aesthetics; Sociology; History of Sociology; Psychology; Social Psychology; History of Psychology; Communication Theory; History of Communication Sciences; Belarusian History and Ethnology; Political Science; Political History; Principles of Jurisprudence; Economic Theory; World Literature; Pedagogy and Modern Educational Technologies; Logic and Communication; Rhetoric; Principles of Ecology; Computer Science and Programming; Classical Languages; Foreign Languages

Special Courses

History of Russian Philosophy; Modern Western Philosophy; Social Science; Philosophical Anthropology; Philosophy of Culture; Philosophy of Religion; Philosophical Problems of Mathematics and Computer Science; Philosophical Problems of Physics; Philosophical Problems of Chemistry and Biology; Philosophical Problems of Technology; Philosophical Problems of Cognition in Social Sciences and Humanities; Theoretical Sociology; Methodology and Methods of Sociology Research; Social and Economic Statistics; Applied Statistics in Sociology; Sociology of Management; Sociology of Politics; Sociology of Culture, Education, Science; Mathematical Methods in Psychology; Psychological Principles of Human Behavior; Medical Psychology; Age Psychology; Psychological Diagnostics; Somatic Psychology; Conflict Resolution; Information and Computer Technologies; Information Networks and Systems; International Communication; Political Communication; Semiology; Semiotics of Culture; Art Criticism; History and Theory of Music; History and Theory of Theatre and Cinema; History and Theory of Architecture; Modern Cultural Anthropology; Hermeneutics of Culture Language

Major Trends of Research

- Philosophical Problems of Science, Culture and Education at Contemporary Stage of Civilization Dynamics
- Ecological Traditions and Dialogue of Cultures

- History of Philosophical Ideas and Language of Modern Culture
- Methodology and History of Modern Culture
- Applied Sociological Research and Contemporary Social Technologies
- The Problem of Scientific and Methodological Basis for Modern Psychological Education
- Social Communication as a Factor of Information Society Development

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Qualification - Sociologist. Teacher of Sociology and Social-Political Subjects
- **Psychology**
Qualification - Psychologist. Teacher of Psychology
- **Information and Communication**
Qualification - Specialist for Social Technologies and Teacher of Social-Political Subjects

Departments

- Philosophy and Methodology of Science
- Philosophy of Culture
- Sociology
- Psychology
- Social Communication

Basic Courses

Philosophy; History of Philosophy; History and Theory of Culture; Cultural Studies; Religious Studies; Ethics; Aesthetics; Sociology; History of Sociology; Psychology; Social Psychology; History of Psychology; Communication Theory; History of Communication Sciences; Belarusian History and Ethnology; Political Science; Political History; Principles of Jurisprudence; Economic Theory; World Literature; Pedagogy and Modern Educational Technologies; Logic and Communication; Rhetoric; Principles of Ecology; Computer Science and Programming; Classical Languages; Foreign Languages

Special Courses

History of Russian Philosophy; Modern Western Philosophy; Social Science; Philosophical Anthropology; Philosophy of Culture; Philosophy of Religion; Philosophical Problems of Mathematics and Computer Science; Philosophical Problems of Physics; Philosophical Problems of Chemistry and Biology; Philosophical Problems of Technology; Philosophical Problems of Cognition in Social Sciences and Humanities; Theoretical Sociology; Methodology and Methods of Sociology Research; Social and Economic Statistics; Applied

Statistics in Sociology; Sociology of Management; Sociology of Politics; Sociology of Culture, Education, Science; Mathematical Methods in Psychology; Psychological Principles of Human Behavior; Medical Psychology; Age Psychology; Psychological Diagnostics; Somatic Psychology; Conflict Resolution; Information and Computer Technologies; Information Networks and Systems; International Communication; Political Communication; Semiology; Semiotics of Culture; Art Criticism; History and Theory of Music; History and Theory of Theatre and Cinema; History and Theory of Architecture; Modern Cultural Anthropology; Hermeneutics of Culture Language

Major Trends of Research

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- Applied Sociological Research and Contemporary Social Technologies
- The Problem of Scientific and Methodological Basis for Modern Psychological Education
- Social Communication as a Factor of Information Society Development

The Faculty of Radio Physics and Electronics

The Faculty of Radio Physics and Electronics is advanced educational and research center of the Republic of Belarus in the fields of radio-physics, electronics, information science and their novel applications.

Staff: 1 Member and 2 Corresponding Members of the Belarusian Academy of Science, 18 Doctors of Science and Professors, 55 Assistant Professors teach over 700 Students and 50 Postgraduates

Specialities

- **Radio Physics**
Qualification - Radio-Physics
Specialization: Statistical Radio Physics; Radio Optics; Applied Electrodynamics; Quantum Radio Physics and Laser Systems; Laser Optical Technologies; Medical Electronics; Computational Radio Physics; Physical Cybernetics; Stochastic Processes and Systems
- **Physical Electronics**
Qualification - Physics-Engineer
Specialization: Quantum Electronics; Physical Electronics; Solid-State Electronics; Plasma Electronics; Radio Electronics and Telecommunications Systems; Digital Electronics; Computational Electronics; Intellectual Systems; Information and Analytical Methods in Electronics
- **Management of Electronics Products and Information Technologies**
Qualification - Economist

Departments

- Radio Physics
- Quantum Radio Physics and Opto-Electronics
- Physical Electronics
- Information Science
- Intelligence Systems

- Cybernetics
- Systems analysis
- Physics

Basic courses

- Higher Mathematics: Mathematical Analysis; Analytical Geometry and Higher Algebra; Differential Equations; Theory of Probability and Elements of Statistics; Numerical Methods; Methods of Mathematical Physics
- General and Theoretical Physics: Mechanics; Molecular Physics; Electricity; Optics; Atomic and Nuclear Physics; Theoretical Mechanics; Electrodynamics; Quantum Mechanics; Thermodynamics and Statistical Physics
- Information and Computer Sciences: Programming; Mathematical Modeling; Methods of Computer Experiment
- Humanitarian Disciplines: Foreign Languages; Philosophy; History of Civilization; Principles of Economics Theory; Political Science; Sociology; Social Psychology; Logic and Methodology of Science; History and Theory of Religion and Free-Thinking, History and Theory of Native and World-Wide Culture; Principles of Law; History of Natural Science; Ethics

Special courses

Principles of Radio Electronics; Integrated Electronics; Theory of Oscillations; Theory of Information; Physics of Semiconductors and Semiconductor Devices; Theory of Wave Processes; Methods of Signal Processing; Opto-Electronics; Quantum Radio Physics; Statistical Radio Physics; Digital Signal Processing; Principles of Automatic Control Theory; Object-Oriented Programming; Probability Methods of Signal Analysis

Scientific Activity

- Investigation of the Interaction of the Acoustic, Microwave and Optical Range Fields with Matter, Artificial and Natural Objects
- Investigation of the Interaction of High-Energy Beams and Plasma with Electronic Materials
- Development of Methods of Information System Analysis, Creation of New Informational Technologies in Radio Physics, Electronics, Microelectronics

Preparatory Faculty for Foreigners

The educational system of the Belarusian state university is designed to give its students a broad understanding of fundamental disciplines in addition to their specialization in the specific disciplinary fields.

Since the early 1960-s the University has provided training for specialists from various countries. The Preparatory Division under the Faculty of Pre-university Education was created to assist foreign students to adjust their skills and knowledge according to the needs of the Belarusian educational system. Courses at the Preparatory Faculty last from one to two years. Experienced instructors provide foreigners with Russian language skills, as well as a general introduction to their future specialisation. According to the results of final examinations, a student completing the Preparatory Faculty will receive a certificate, which will allow him or her to continue their course of education at any faculty of the Belarusian State University as well as in any higher educational establishment throughout Belarus and Russia. It is also possible for all foreigners to complete their secondary education at the BSU Interliceum prior to entry to the University.

The Faculty of Economics

The Department of Economics was founded on March 1, 1999 and it continues the tradition of economists instructing at the BSU since 1925. There were 700 students at the Faculty of National Economy in 1931. It gave a base for foundation of the Institute of National Economy (today it is the Belarusian State Economic University). In the short period of its existence the Economics Faculty established itself within Belarus and beyond its borders as a center for study and research in economics. Than 40 overseas students from CIS, China, Germany, Cyprus, and Yugoslavia are studying at the Faculty now. The faculty graduates work in banks, in a various financial institutions, joints and foreign ventures. While other graduates go on to MA or Ph.D. programs.

Staff:more than 50 tutors, including 6 Professors and 30 Associate Professors, over 700 Undergraduates, Graduate and Post-Graduate Students

Specialities

- **Economic Theory**
Qualification - Economist.Teacher of Economics
- **Management**
Qualification - Economist- Manager
- **Economy**
Qualification - Economist-Analytic
- **Finances and Credit**
Qualification - Economist-Financier

Departments

- Economic Science
- Economic Theory
- Management
- Bank and Finance Economy
- Economics of Information Technologies and Mathematical Economy

Basic courses

Macroeconomics; Microeconomics; National and Regional Economics; Accounting and Auditing; Statistics; Finances, Mathematics; Informatics; Foreign languages

Special Courses

Macroeconomic Planning; Enterprise Economy and Production Management; History of Economic Thought; Econometrics; Fiscal Policies; Global Economics; Mathematical Economy; Management; Marketing; External Economic Relations; Financial Engineering; International Trade; The Economics of Labour

Main Trends of Research

- Macroeconomic Regulation Transition Economy
- E-business
- Mathematical Economy

The Faculty of Biology

The Faculty of Biology was founded in 1931. On the Faculty's premises there is a Zoo, a Rudimentary Herbarium, and Botanical Gardens. There is also a biological

Station at the Lake Naroch, which is used for both scientific investigations and academic purposes. The newspaper Vita is published regularly at the Faculty. There is also a Biology Theater, which is very popular with both students and teachers alike.

Staff: 14 Professor, 43 Associate Professors, 20 Postgraduates and Masters of Science Students, above 11000 Students

Specialities

- **Biology**
Qualification-ý Biologist. Teacher of Biology
Specialization: Zoology; Botany; Physiology of Plants; Physiology of Humans and Animals; Biochemistry; Microbiology; Genetics
- **Biotechnology**
Qualification-ý Biologist - Biotechnologist. Teacher of Biology
- **Bioecology**
Qualification - Biologist - Ecologist. Teacher of Biology and Ecology
Specialization: General Ecology

Departments

- Botany
- Microbiology
- Zoology
- Physiology of Humans and Animals
- Physiology and Biochemistry of Plants
- General Ecology and Teaching Methods of Biology
- Genetics and Biotechnology
- Biochemistry

Basic courses

Zoology; Botany; Microbiology; Physiology of Humans and Animals; Biochemistry with the Fundamentals of Molecular Biology; Cytology and Histology; Genetics; Ecology and Rational use of Environment; Immunology; Biotechnology; Virology; The Theory of Evolution; Biophysics; Xenobiology; Radiobiology; Biometry; Biology of Individual Development; History of Biology; etc.

Special courses

Flora and Vegetation of Belarus; Plant Embryology; Mycology; Phytopathology; Principal Groups of Procariotic; Microorganisms; Fundamentals of Molecular Biology; Anti-Microbe Medicines; Medical Microbiology; Out-of-Chromosome; Hereditary Cell Structures of Microorganisms; Metabolisms of Bacteria; Genetics of Bacteria; Animals of Belarus; Zoology; Parasitology; Population Ecology of Animals; Landscape Ecology; Photosynthesis; Plant Mineral Consumption; Ecological Plant Physiology; Electrical Physiology; Vegetative Nervous System; Age Physiology; Theory of Functional Systems; Applied Ecology; Hydrobiology; Human Ecology; Physiological Ecology; Molecular Genetics , Biotechnology of Plants; Human Genetics; Genetic Analysis; Endocrinology; Ecological Biochemistry; Radiation Biochemistry; Bioenergetics; Cell Cultivation; Vector Systems; Biosensor Systems; Engineering Enzymology; Cell Engineering; Immobilized Cells and Enzymes; Immunological Enzymatic Analysis; Biotechnological Productions; Chemical Ecology; Ecological Problems in Belarus;

Ecological Monitoring,; Control and Examination; Radioecology; Physical Injuries; Physical Geography; Pharmacology; etc.

Scientific Activity

- The study of Species Composition and Bioecology of Higher Plants, Micromycets, Lichen and the Possibilities of Maintaining of their Bio-Diversity
- The study of Genetic Structures, Mechanisms of Biosynthesis and Secretion of Hydrolytic Enzymes, Factors of Pathogenicity and Virulence of Phytopathogen Bacteria
- The study of Biological Variety of Fauna in Belarus on the Special and Biocenose Level
- The study of Anomalies and State of Plant Photosynthesis Organs in Deviating Conditions, The Foundations the of Regulation Ion-transport Systems of Plasmolemma and Accumulation of Radionucleoids
- The study of Neuron-Like and Biochemical Mechanisms in the Maintenance of Temperature Homeostasis Through the Influence of Physical and Chemical Factors
- The study of Matter Rotation and Energy Flows in Liquid Ecosystems as The Foundations of Reservoir Productivity, their Self-Purification and Formation of Water Quality
- The study of Molecular Mechanisms of Cell Resistance to the Damaging action of Xenobiotics and Physical Factors of the Environment
- Research and study of Pharmacologically Active Compounds, Compositions and Extracts of Plant and Animal Origin, Possessing Anti-Tumor, Radioprotective, Genoprotective Photoprotective and Antimutagenic Activity
- Research on Molecular and Genetic Mechanisms of Microbial Synthesis and Biologically Active Compounds Suitable for Biotechnological Using

The Faculty of Physics

The Faculty of Physics at the Belarusian State University was founded in October of 1958. Further development at the Faculty resulted in 1972 in the organization of the Research Institute for Applied Physical Problems, and in 1976, four Departments of the Physics Faculty were united as the Faculty of Radio-Physics and Electronics. The Research Institute for Nuclear Problems was founded in 1986, based on the Faculty's laboratories.

Staff: 31 Professors, 80 Associate Professors, 50 Post-Graduate Students and 700 Students

Speciality - Physics

Qualifications

- Physicist. Investigator.
- Physicist. Engineer.
- Physicist. Teacher of physics and informatics.
- Physicist. Manager.

Specializations

Theoretical physics; Solid-State Physics; Biophysics; Physical Optics; Laser Physics and Spectroscopy; Physics of Semiconductors and Isolators; Energophysics; Thermophysics; Nuclear Physics and Electronics; Atomic Physics and Physical Informatics; Physics of Protecting Covers; Microelectronics;

Physical Metrology and Experiment Automatization; Computer Simulation of Physical Processes; Innovative Materials and Technologies; Vacuum Technologies; Physical Experiment in Secondary and Higher School; Applied Spectroscopy; Physics of Nondestructive Control

Departments

- Atomic Physics and Physical Informatics
- Biophysics
- Higher Mathematics and Mathematical Physics
- Laser Physics and Spectroscopy
- Informatics and Physics Teaching Technologies
- General Physics
- Theoretical Physics
- Solid-State Physics
- Energophysics
- Semiconductor Physics
- Physical Optics
- Nuclear Physics

Basic Courses

Mathematical analysis; Analytical Geometry; Probability Theory; Mathematical Statistics; the Fundamentals of Vector and Tensor Analysis; Differential and Integral Equations; Methods of Mathematical Physics; Mechanics; Molecular Physics; Electricity; Optics; Physics of Atoms and Nuclei; Theoretical Mechanics; Quantum Mechanics; Electrodynamics; Thermodynamics; Statistical Physics; Theory of Relativity; Computer Training; Methods of Numerical Simulation; Computers in Physical Experiment and Techniques

Humanitarian Courses

History of Belarus and World Civilization; Economic Theory and Practice; Philosophy; Ethics; Aesthetics; Theory of Law; Politology; Foreign Language; Radio-Ecology; History of World Religions

Specialy Courses

Solid-State Physics; Laser Physics; Physics of Condensed Matter; Radiation Interaction with the Matter; Physics of Biosystems; Group Theory; Astronomy and Astrophysics; Radio-Electronics; History of Physical Ideas

Scientific Activity

- Mathematical Physics Problems
- Operator Methods in Electrodynamics and Acoustics of Continuous Media
- Gravitation and Electromagnetism
- Operational Methods in Quantum Theory
- Physics of High-Energy and High-Intensity Ion Implantation
- Nonlinear and Coherent Optics
- Physics of Self-Organization Phenomena
- Physics of Bio-systems
- Physics of Ion-Plasma Coatings
- Physics of Mini Systems
- Scientific Instruments Manufacturing

The Faculty of History

The Faculty of History is the main institution for preparing historians, archivists and museums staff with pedagogical and scientific profiles in the Republic of Belarus. Presently, research into the history of Belarus is carried out. Considerable results are achieved in preparing scientific literature for universities and high schools of the Republic.

Staff: Professors, 59 Associate Professors, 1200 Students, 11 Masters Students and 100 Postgraduate Students

Specialities

- **History**

Qualification: Historian. Tutor of History and Social-Humanitarian Disciplines; Historian-Ethnologist. Tutor of History; Historian-Archaeologist. Tutor of History; Historian-Art Historian. Tutor of History and Art

Specialisation: History of Arts; Ethnology; Archaeology; Native and World History

- **Museology and Protection of Historical-Cultural Heritage**

Qualification: Art Historian-Museologist. Tutor of the World-Art Culture; Historian-Museologist. Tutor of History

Specialisation: History and Museology; Study of Art and Museology

- **Archive Busyness**

Qualification -Historian-Archivist. Tutor of History

Specialisation: Archive Busyness

- **Study of Documents and Information Support of Management**

Qualification: Documentologist. Organiser of Document Provision of Management; Documentologist. Organiser of Informational Supporting of Management; Documentologist. Information Security Expert

Specialisation: Documents and Information Support of Management

Departments

- Museology and Study of Local Lore
- Ancient and Medieval History of Belarus
- Modern Belarusian History
- Russian History
- History of South and West Slavs
- The Ancient World & Medieval History
- Modern History
- Archaeology and Auxiliary Historical Disciplines
- Ethnology, Study of Museums and History of Art

Basic Courses

Archaeology; Archaeology of Belarus; Ethnography; Ethnology; Ethnography and Ethnology of Belarus; Palaeography and Ancient Belarusian Language; Numismatics; Historical Psychology; History of Countries (On the periods); History of Political Parties and Movements; History of Development and Interaction of Civilisations; History of Religion; History and Theory of Culture; General History of Art; History, Theory and Methodology of Museums; Belarusian Archives; Document Study; History of State Establishments; Foreign Languages; Polish Language; Constitutional, Administrative, Labour and Civil Law; Informational Technologies

Special Courses

Methods of Archaeological Research; Field Archaeology; Theory of Ethnicity; Mythology and Demonology of Belarusians; Anthropological Conceptions of Social Stratification; Peoples and Cultures of Western Europe; Art of the East; Antique Art; Archeography; History and Organisation of Archives; Theory and Methods of Archives Study; Archive Informatics; Sociology of Management; Informational Security and Protection of Information; Psychology and Ethic of Business Relations; Documentary Linguistic; Theory and Practice of Translation

Scientific Activity

- History of Belarus
- Political History of Slavic Countries
- Ethno-Cultural Processes in Central and Eastern Europe
- History of Ancient Christianity
- History of Middle East and Northern African Countries
- Germanistics
- History & Computing
- Museums, its History and Organisation

-: For More Details Contact At :-



**26, Vadhani Industrial Estate,
Near Shreyas Cinema,
Sanghani Estate, L. B. S. Marg,
Ghatkopar (w) Mumbai – 400 086.
Ph : +91-022-25003506 / 67974161.
www.genescareers.com / www.genesisindia.info
Email :- genpc@vsnl.com, genpc@mtnl.net.in**