

THE MINISTRY OF EDUCATION OF THE REPUBLIC OF BELARUS EDUCATIONAL ESTABLISHMENT *REPUBLICAN INSTITUTE FOR VOCATIONAL EDUCATION*

EDUCATION FOR FOREIGNERS IN THE REPUBLIC OF BELARUS



Republic of Belarus
Educational Institution
"Republican Institute for Vocational Education"

OFFERINGS

for training teachers and instructors of industrial training/trainers of vocational educational institutions

A foreign citizen during an internship in RIPO acquires applied qualifications and new competencies in compliance with the chosen profile

FACULTY OF CONTINUING EDUCATION AND RETRAINING OF VOCATIONAL EDUCATION PERSONNEL

- System of projecting contents of vocational education
- Organization and methodology of industrial training in modern conditions
 - Implementing IT-capabilities in educational process
- Complex methodological support of educational process in vocational educational institutions
- Organization of educational work in vocational educational institutions

Terms of training: full-time – up to 5 months, remote – up to 8 months

VOCATIONAL EDUCATIONAL PROGRAMS

- Qualification upgrading of senior managers and specialists
- Internship for managing staff and specialists
- Retraining for managing staff and specialists
- Training courses



Full-time education

Internship (from 1 week)

Final as**sessmen**t

Internship:

- At leading organizations of the Republic of Belarus
- At resource centers of educational institutions of the Republic of Belarus
- At leading EU and CIS educational organizations and institutions

DISTANCE QUALIFICATION UPGRADING



Inception phase

75 % on-line Final (depending on assessment appropriate level of competence), off-line

CORPORATIVE NETWORKING QUALIFICATION UPGRADING

 are conducted directly at trainees` workplace or at the RIPO

Inception activity

On-line lessons

• Till 75 % (depending on appropriate level of competence) are conducted directly at trainees` workplace or at the RIPO

Final assessment

SCIENTIFIC-METHODOLOGICAL SUPPORT

- Training program documentation
- Means of teaching (workbook, presentations, lecture notes, materials for practicum etc.) on paper and electronic media
 - Research and information materials

QUALIFICATION UPGRADING WITH TAKING QUALIFICATION EXAMINATION FOR AWARDING FIRST STAGE (FULL-TIME, INCEPTION) OF A WORKER'S GRADE

Qualification examination



at organizations
and resource centers
at organizations
and resource centers

Theoretical and industrial training

PC MODEL WITH USE OF DISTANCE LEARNING TECHNOLOGIES

First stage (full-time, inception)

Trainees registration; Admission and enrolment Acquaintance with work rules

Hand out of scheduled plan of distance learning conduction

Hand out of logins and passwords;

Graduation work subject definition;

Tuter presentation

Second stage (distance learning, educational)

> Module 1 Control Module 2 Control

Lectures Seminars Practicums Round table Conferences... Third stage (full-time, checking)

Final assesment

Graduation paper presentation Qualification examination Final test etc.

RETRAINING

"Vocational training" "Pedagogue"

"Vocational training" "VET trainer, foreman"

" Managament of VET educational institutions" "Manager in the sphere of vocational education"

"Pedagogical activities of specialists" "Pedagogue"

"Practical psychology" "Education psychologist"

Part-time education

Part-time and distance education

Part-time education

Part-time and distance education

Part-time education



a platform for the development of international cooperation in the field of vocational education and training of human resources for foreign countries

During the training of foreign citizens in professional education institutions of the Republic of Belarus RIPO the following services:

- organizational and methodological support of training
- the development of agreements and international educational projects
- expert evaluation of training program documentation
- educational services quality monitoring



- technical vocational education
- specialized secondary education
- additional education for adults: vocational training advanced training retraining of workers and specialists work placement for managers and specialists training courses and course «Russian as a foreign language»







REPUBLIC OF BELARUS EDUCATIONAL INSTITUTION "REPUBLICAN INSTITUTE FOR VOCATIONAL EDUCATION"

List of professions for the training of foreign citizens in educational institutions of Belarus:

Νō	Training program	Training duration, months
Transport and logistics		
1	Tire and pneumatic tire couplings mounter	1
	Car fitter	4
	Fuel Equipment Locksmith	3
Construction Technology		
	Painter. Plasterer. Facing tiler	6,5
2	Installer of sanitary systems and equipment	4
	Electric gas welder	5
3	Carpenter. Joiner (able to carry out all technological operations for manufacturing furniture starting from sketch to final product)	6
	Bridgeman. Bricklayer	6
	Roofer for rolled roofs and for piece roofs	4
4	Carpenter. Joiner Woodworking machines (CNC) operator	9
Processing and control of agricultural products. Food production and chemical-bacteriological quality control		
5	Packet forming machines operator. Grain processing operator. Grain re-processing operator.	10
	Confectioner. Chemical-bacteriological analysis laboratory assistant.	7
Electroenergy		
6	Electric meters maintenance electrician. Electrical equipment repair and maintenance electrician.	7
Industrial and engineering technology		
7	Drill driver	3
	Turner	3,3
	Miller	3,3
	CNC machines operator	3,3



AS A RESULT OF TRAINING, STUDENTS ACQUIRE

Stage 1:

- Simple competencies in compliance with the chosen profession.
- Vocational training programme.

Training period up to 3 months.

Stage 2:

- More complex competencies in compliance with the chosen profession.
- The program of retraining or professional development.

Training period from 4 to 10 months.

The training of students is finished with a qualification exam.

Upon successful completion of the training course, foreign citizens receive

Qualification Certificate.

After receiving a Certificate of completion of training in the first profession (Stage 1) a foreign citizen can continue his / her studies in the other profession (Stage 2), but on the same training direction.

The amount of training hours per week is from 40 to 48. 70 % of the curriculum is devoted to practical training.

We invite the following categories of foreign citizens to study:

- teachers and instructors of vocational education institutions;
- graduates who have received a Diploma (Certificate) of education with the subjects and received marks (points).

While applying for training in RIPO, a foreign citizen is tested to determine the level of basic knowledge necessary for a ssimilation of educational material for the selected training profile.



- Visa and language support for foreign citizens
- Arrival and departure arrangements at the airport
- Transfer in accordance with the training program to the enterprises of the country
- The provision of student hostels for accommodation
- Choosing a diet in the College dining room: one, two, three times a day or self-cooking in the kitchen of the hostel
- Cultural and sports programme and participation in the activities of the College
- Bonus from RIPO sightseeing tour of Minsk "Minsk is the center of Europe»

A foreign citizen can choose an additional course of study "Russian as a foreign language" for better adaptation in the country of study.

The cost of living in a College hostel varies from 5 to 7 \$ per day (the difference in cost depends on the conditions of residence)

ARRIVAL IN BELARUS IS POSSIBLE AFTER:

1 conclusion of the training contract

? receipt of an invitation to study

obtaining a visa for at least 3 months

payment for training and accommodation (meals optional)

providing a copy of return tickets with an open date

providing a copy of insurance for the entire period of training

During the years of RIPO's work, none of its clients has had any claims to the services of the Institute. Highly qualified personnel, constantly expanding network of national and international partners, rich experience and extensive material and technical base allow to consider RIPO as a reliable and competent strategic partner

WELCOME TO BELARUS!

TRANSPORT AND LOGISTICS OCCUPATIONS

"Tires and Airclutches Fitter"

Duration of the training course - 1 month

Upon completion of the educational program, the students will be competent in:

- selection by type, size and purpose of treads, rings and tires with a sponge chamber and putting on tires on the tread using special devices;
- assembly and disassembly of car wheels of various brands:
 - correction (roughing) of unsound spots;
- air pressure control in tires, air inflation and boosting of tires:
- determining the suitability of tires, cameras and discs for further operation or the need for their repair.

"Car Mechanic"

Duration of the training course - 4 months

Upon completion of the educational program, the students will be competent in:

- dismantling of trucks, except for special and diesel one, motor cars, buses up to 9.5 m long and motorbikes:
- removal and installation of simple lighting fixtures;
 - cutting, joining, insulation and soldering of wires;
- carrying out fixing work during the first and second maintenance, eliminating of identified minor malfunctions:
- benchwork of parts according to 12th-14th grade of accuracy with the use of devices, bench-work and control measuring tools;
- carrying out car repair work under the supervision of a car mechanic with higher qualification.

"Fuel Injection Equipment Mechanic"

Duration of the training course – 3 months

Upon completion of the educational program, the students will be competent in:

 disassembling, repairing and assembling of simple components of fuel injection equipment for carburetor and diesel engines;

- equipment disassembling and assembling on carburetor and diesel engines:
- fuel level adjustment in the carburetor float chamber:
- replacing of final fuel and coarse fuel filters of diesel engines:
 - disassembling, flushing, blowing nozzles;
- repair of the floater, gate valve, air damper and throttle assembly:
 - replacing of carburetor, tanks, sumps, nozzles;
- replacing of fuel system pipes, nozzle pumps, filters, fuel pumps, booster pumps.

Students will master the following fields of expertise:

Materials and components science **Engineering graphics Electrical engineering**

Labor protection and environment Information and communication technologies **Fundamentals of industrial relations** Accuracy standardizing and technical metrology **Special process Practical training**

We recommend choosing two or three occupations. for example:

"Tires and Airclutches Fitter" or "Car Mechanic" or "Fuel Injection Equipment Mechanic"

The total duration of training is equal to:

- 5 months in two occupations
- 8 months in three occupations.

Additional services:

Meals are provided in the college canteen - cost of the lunch - \$4.

The dormitory has a self-catering kitchen (breakfast and dinner).

Cultural and sporting events of the college.



"House Painter" – "Plasterer" – "Facing expert"

Duration of the training course - 6.5 months

Upon completion of the educational programs, the students will be competent in:

- preparation for painting, plastering and gluing of building constructions, products and surfaces;
- performing works on painting, plastering, priming, gluing and repairing building constructions and products, as well as performing works on lining of external and internal surfaces;
- operation of manual and mechanized tools, equipment (paint-spraying pistols, compressors, etc.);
- implementation of the main types of plastering using modern materials;
- facing ceramic, glass, asbestos-cement and other tiles;
- application of the labor protection standards, fire and environmental safety regulations and industrial relations.

Students will master the following fields of expertise:

Special process
Materials and components science
Interpretation of drawings
Labor protection and environment
Fundamentals of industrial relations
Fundamentals of electrical engineering
Information and communication technologies

70 % of the curriculum are allocated for practical training Amount of study time is equal from 40 to 48 hours per week.

"Adjuster of sanitary-engineering systems and equipment"

Duration of the training course – 4 months

Upon completion of the program, the students will be competent in:

installation and repair of the internal water supply, waste-water disposal, gas supply and drainage systems;

application of the sanitary-engineering materials and equipment:

measuring the diameter of pipes, fittings, fixture and leak-proofing materials;

assembly of the nodes, flange connections, disassembly of individual pipeline nodes;

installation of the sanitary-engineering equipment; ways of pumping of the soil stacks and sewer connections, etc.

«Electric and gas welder»

Duration of the training course - 5 months

Upon completion of the educational programs, the students will be competent in:

- manual arc, plasma, gas welding, automatic and semi-automatic welding of simple parts, assemblies and structures of structural and carbon steels, nonferrous metals and alloys;
- oxygen, plasma rectilinear and curvilinear cutting on the various spatial positions of the welded joint;
- oxygen, plasma, rectilinear and curvilinear cutting of carbon and alloy steel parts, non-ferrous metals and alloys on portable, stationary and plasma cutting machines;
- preparation of products, assemblies and joints for welding and weld dressing after welding and cutting;
- maintenance of electric welding machines and apparatuses for AC and DC arc welding, gas welding and gas cutting equipment, gas generators, electric automatic and semiautomatic welder, oxygen and acetylene cylinders, reducing devices and welding torches;
 - interpretation of drawings.

Students will master the following fields of expertise:

Special process
Materials and components science
Interpretation of drawings
Labor protection and environment
Fundamentals of industrial relations
Fundamentals of electrical engineering
Information and communication technologies





«Carpenter» – «Joiner» Perform all process operations for furniture manufacture (from sketch to wholesome product).

Duration of the training course – 6 months

Upon completion of the program, the students will be competent in:

- the identification of the main types of timber and wood qualities;
- the use of antisepting and flame retardant compositions for covering wooden parts and structures;
- methods of assembly and disassembly of simple wooden structures and their cleaning;
- the use of rolled and piece roofing materials for the roofing of buildings and structures;
- designing of goods with the knowledge of wood species and its physical and mechanical properties;
 - making carpentry joints;
- methods and techniques of carpentry and installation works for installation, attachment, assembly, disassembly, dismantling and repair of furniture and items;
- the reading of drawings and diagrams while making furniture elements.

The students are able to perform the following types of work:

Preparation of bars, marking by templates, cuts in carpentry products;

Installation of furniture;

Manufacture and installation of housing and built-in furniture;

Mastering the marketing operation (the art set of the veneer);

Application of various methods of wood gluing, manufacture of carpentry boards of all sizes, etc.;

Students will master the following fields of expertise:

Special process

Materials science

Drawing

Occupational and environmental protection

Basics of industrial relations

Information and communication technologies

Practical training

The training will be conducted by the international expert in cabinet-making.

Additional Services:

Meals are provided in the college canteen – cost of the breakfast – about \$ 3.

The dormitory has a self-catering kitchen (breakfast and dinner).

Cultural and sporting events of the college.

«Pavior» - «Bricklayer»

Duration of the training course – 6 months

Upon completion of the program, the students will be competent in:

- the of application of methods of paving and disassembly of paving manually, masonry of walls and dressing of joints;
- identification of main types of wall materials and solutions, their preparation;
- the use of methods of breaking out solutions on the wall, laying bricks and clogging;
 - operation with electric tools;
 - performing the simplest geodetic works;
- masonry of walls, partitions and structures made of brick, made of porous ceramic hollow blocks.

The training of the students is completed by qualification work.

Students will master the following fields of expertise:

Special process

Material science

Drawing

Occupational and environmental protection

Basics of industrial relations

Information and communication technologies

Practical training

The training will be conducted by the international expert in bricklaying.

Additional Services

Meals are provided in the college canteen - cost of the breakfast - about \$ 3.

The dormitory has a self-catering kitchen (breakfast and dinner).

Cultural and sporting events of the college.

«Roofer for roll and piece roofing»

Duration of the training course – 4 months

Upon completion of the educational programs, the students will be competent in:

- use and processing of roll and piece materials;
- priming of the bases and mortar preparation;
- techniques for rolling coatings after gluing;
- disassembly of simple roofing;
- marking, repair and coating of roll and piece roofing materials of simple shape;
- use of cold and hot mastics, methods of drying, sifting and heating fillers;
- use of aggregates and devices for heating the torchable bitumen felt, etc.

Students will master the following fields of expertise:

Special technology

Electrical Engineering

Materials and components science

Drawing

Labor protection and environment

Basics of industrial relations

Information and communication technologies in mechanical engineering

Additional services:

Meals are provided in the college canteen - cost of the lunch – about \$ 3,

The dormitory has a self-catering kitchen (breakfast and dinner).

Cultural and sporting events of the college.

«Carpenter» – «Joiner» – «Wood Processing Machines Operator»

Duration of the training course in three occupations – 9 months

Upon completion of the educational programs, the students will be competent in:

- use of rough timber processing methods;
- use of antiseptic and flame retardants and methods of wooden parts and structures coating;
- disassembly of simple roll and piece roofing materials;
- use of different breeds of wood for simple wood joints;
- use of adhesives and methods for their preparation;
- carpentry and installation work on installation, fixing, assembly, disassembly,

removal and repair of simple furniture and softwood products;

- operation and maintenance of equipment and cutting tools;
 - pressworking of veneer blanks, etc.;

Students will master the following fields of expertise:

Special technology

Electrical Engineering

Materials and components science

Graphics

Labor protection and environment

Basics of industrial relations

Information and communication technologies

Practical training

Additional services:

Meals are provided in the college canteen - cost of the lunch - \$ 4.

The dormitory has a self-cate ring kitchen (breakfast and dinner).

Cultural and sporting events of the college.

The cost of living is 5 to 7 \$ per day (the difference in cost depends on the living conditions).



FOOD PRODUCTION AND CHEMICO-BACTERIOLOGICAL CONTROL OF ITS QUALITY

OCCUPATIONS

"Confectioner" "Chemico-Bacteriological Laboratory Assistant"

Duration of the training course – 7 months

Upon completion of the educational programs, the students will be competent in:

- technologies of the confectionery products manufacturing;
- maintenance of the specialized equipment for confectionery products manufacturing;
- preparation of chemical reagents and nutrient solutions for determining bacterial number;
- performance of work to determine the physicochemical quality indicators of water and food;
- determination of microbiological quality indicators of water and food;
- application of occupational safety, industrial relations.

Trainees will learn:

Electrical engineering Drawing Analytical chemistry

Organic chemistry

Raw and consumable materials of candy manufacturing

Food production microbiology, health affairs Standardization, certification and quality of products

Labor protection and environment Information and communication technologies

70 % of the curriculum are allocated for practical training
Amount of study time is equal from 40 to 48 hours per week.



PROCESSING AND CONTROL OF AGRICULTURAL PRODUCTS

OCCUPATIONS

"Grain handling operator"
"Grain processing operator"
"Operator of Bag Making Machine"
Duration of the training course - 10 months

Upon completion of the program, the students will be competent in:

- methods for storing and cleaning grain;
- determination of technological characteristics of grain;
- workload in the area of grain receiving, relocation and distribution in silos;
- maintenance of magnetic sets, fans, cyclones, grain dryers, equipment for the manufacturing milling, cereal products or ready-made feedstuff for animals:
- management of technological processes for the production of milling, cereal products and animal feedstuff;
- packing milling and cereal products in shipping containers and selecting basic materials for the manufacture of packages and bags;
- packetizing and formation of stacks, methods of lifting, moving and stowage of the load in packages and stacks;
 - repairing minor faults;
 - cleaning of aspiration and gravity communications.

Students will master the following fields of expertise:

Electrical Engineering and Basic Electronics
Commodity research of grain and its by-products
Drawing

Labor protection and environment

Equipment of milling and feed milling production

Aspiration and pneumatic conveying
Production process automation
Basics of industrial relations
Information and communication technologies

Additional services:

Meals are provided in the college canteen – cost of the breakfast – \$ 3, breakfast and lunch – about \$ 7. The dormitory has a self-catering kitchen (dinner). Cultural and sporting events of the college.



FPRODUCTION AND ENGINEERING TECHNOLOGIES OCCUPATIONS

«Drill man»

Duration of the training course – 3 months

Upon completion of the educational programs, the students will be competent in:

- operation of the same type drilling machines;
- management of large machines;
- drilling, drilling-out and countersinking of through and blind holes and details marking on drilling machines and threading;
- drilling holes in parts of various configurations using special devices and measurement cutting tools on vertical and radial drilling machines;
 - installation and sharpening of the cutting tool;
 - use of special devices and control measuring tool.

«Turner»

Duration of the training course – 3, 3 months

Upon completion of the educational programs, the students will be competent in:

- -Operation of the same-type universal turning machines:
- use of common universal devices, cutting and control measuring tool;
 - -sharpening a cutting tool;
- turning parts according to 12-14 standards on universal turning machine using cutting tools and devices:
- turning parts according to 8-11 standarts on specialized machines tuned for processing parts of simple and medium complexity;
- cutting external and internal threads using tap or die;
- maintenance of the turning machine, fixtures, instruments, devices used in turning.

« Miller»

Duration of the training course – 3, 3 months

Upon completion of the educational programs, the students will be competent in:

- operation of the same-type universal milling machines:
- use of common universal devices, cutting and control measuring tool;
- milling parts on horizontal, vertical and copying milling machines and processing parts on specialized machines using cutting tools and universal devices;
 - milling faces, slots, spikes, radii and planes;
- maintenance of the milling machine, fixtures, instruments, devices used in milling.

«CNC Machine Operator»

Duration of the training course – 3, 3 months

Upon completion of the educational programs, the students will be competent in:

- operation of CNC Machines;
- use of common universal devices, cutting and cutting and control measuring tool;
- processing parts with one type of processing on CNC machines using control panel;
- monitoring the surface treatment of parts with cutting and control measuring tool;
- elimination of minor malfunctions in the operation of the tool and fixtures;
- corrective adjustment of individual simple assemblies and mechanisms during operation.

Training course concludes with a qualifying examination





"Electrician for the operation of electric meters" "Electrician for electrical equipment repair and maintenance"

Duration of the training course - 7 months

Upon completion of the educational programs, the students will be competent in:

- operation of electrical apparatus, power systems and electrical equipment of up to 1000 V, as well as the use of the main types of electrical materials;
- installation and maintenance of electricity meters in electrical installations of up to 1000 V;
- determination of serviceability of measuring transformers, electric meters and their replacement, verification of energy metering schemes;
- the use of working and control measuring toolы for various methods of installation, repair of electrical equipment, replacement, low voltage wires jointing and soldering;

 isolation resistance measurement methods of electrical equipment, cables and wires.

At the end of the training period, students are assigned a qualification category in the profession, and standard certificate is issued.

Students will master the following fields of expertise:

Electrical Engineering and Basic Electronics Commodity research of grain and its by-products **Drawing**

Labor protection and environment

Basics of industrial relations

Information and communication technologies

Additional services:

Meals are provided in the college canteen - cost of the lunch - from \$ 3.

The dormitory has a self-catering kitchen (breakfast and dinner).

Cultural and sporting events of the college.





ARCHITECTURE AND CONSTRUCTION INDUSTR

Architecture

Building materials, products and construction

Buildings and structures

Systems of water management, heat and gas supply, ventilation

AGRICULTURAL and FORESTRY INDUSTRY

Livestock

Plant growing

Forestry and landscaping

Technical maintenance of agricultural works

Technical maintenance of irrigation and water management works

Management in the agricultural industry

ENERGY INDUSTRY

Electric power engineering

Car repair services

TRANSPORT

Automobile production Car repair services

Railway, water and air transport

MECHANICAL ENGINEERING

Mechanical engineering technology

Cutting machines and tools

Welding equipment and technology

Technological equipment of engineering production

Technological preparation and adjustment of machines
and manipulators with programmed control

Mechatronics

SERVICE INDUSTRY

Social protection

Food services

Domestic services



- to get a new and prestigious profession
- to train your employees in the company's interests
- to improve your professional level
- to be a step ahead
- to have knowledge and professional make decisions

Our advantages are:

- educational programs in English
- modern educational technology
- focus on the real industry
- practice-oriented training
- professionalism of teachers
- long experience in training of foreign citizens
- consider Customer's needs

The Center RIPO – guide for the professional training of foreign citizens in the Republic of Belarus!

Terms and training programs are determined by the complexity of the profession and educational opportunities of foreigner.

Standard document is going to be given at the end of training

We will answer all your questions

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TRAVELING TO THE REPUBLIC OF BELARUS FOR TRAINING AT THE REPUBLICAN INSTITUTE FOR VOCATIONAL EDUCATION

A foreign citizen must receive an invitation lette		
from the educational institution, where he/she		
intends to study, before arriving in the Republic o		
Belarus in order to undergo the training. To receive ar		
invitation letter, a foreign citizen is required to provide		
(to send to the RIPO via e-mail) as follows:		

- ☐ It is required to provide a Diploma (Certificate) of education with the subjects and received marks (points).
 - □ A copy of the passport.

All documents, submitted to the RIPO, must be translated into Russian.

To obtain a visa at the Embassy of the Republic of Belarus, you will need the original of study invitation.

- ☐ Upon arrival in the Republic of Belarus, foreign citizens must provide the following documents to the RIPO:
- Application, addressed to the director of the educational institution;
- Medical conclusion about health state and HIVfree certificate, issued by the official health authority of the country of residence;
 - 4 photographs 3*4 cm;
- Passport with entrance visa for education in the Republic of Belarus for at least three months.
- ☐ Compulsory extra charges for foreign citizens on arrival in Belarus when applying for education are as follows:

Temporary registration for the period of stay in Belarus

- a) Up to 3 months (validity of visa should be also not less than 3 months) about 13 USA dollars.
- b) Then you pay about 38 USA dollars for staying and temporary accommodation at the territory of Belarus for the period extended for more than 3 months.
- c) Two weeks before leaving the Republic of Belarus, you must apply for an exit visa from the country and pay about 25 USA dollars for an exit visa.
- ☐ You can obtain a compulsory medical insurance in your country, but then you should be sure that it is valid at the territory of the Republic of Belarus.

It is better to get a compulsory medical insurance directly at the airport, which will cost about 45 Euro (3 months, 90–110 days).

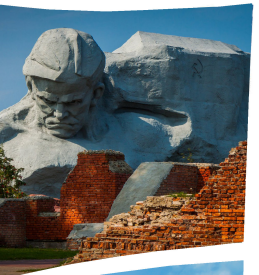
If you have chosen a study period of more than 3 months, you must definitely get a medical insurance for the entire training period in accordance with the training period specified in the training agreement.

☐ Upon arrival in the Republic of Belarus, a foreign citizen undergoes an obligatory medical examination on assignment of the educational institution in the 33rd Student City Polyclinic, situated in Minsk, Surganov str. 45/4.

The cost of the compulsory medical examination

- for the period of study up to 3 months is about
 18 US dollars;
 - for the period of study more than 3 months is about 94 US dollars for women is about 83 US dollars for men





BELARUS БЕЛАРУСЬ



Belarus has a well-regarded education system, therefore training in Belarus attracts numerous foreign students

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