



Faculty of Engineering and Economics



Welcome to our team!

Faculty of Engineering and Economics

It is an educational and research center with over 1,800 students from different countries, such as Australia, Azerbaijan, Jordan, Congo, Lebanon, Kazakhstan, Turkmenistan, Uzbekistan, Russia, China, Estonia. Faculty trains specialists with integrated knowledge in the field of economics and modern information technologies.

The faculty has educational laboratories equipped with modern computers with appropriate software. Leading companies in the field of information technology regularly conduct trainings and seminars for students on the basis of the faculty, programs for passing educational practice and research internships in foreign countries are open.

The largest places for undergraduate practice are residents of the Hi-Tech Park: EPAM Systems, IBA, Itransition, Techartgroup, Sam Solutions and many others, educational institutions and research institutes, large enterprises and organizations of Belarus.



Russian programmes

THE 1st DEGREE PROGRAMMES (bachelor):

Economics In Electronic Business

Electronic Marketing

Information Systems and Technologies In
Economics

Information Systems and Technologies In Logistics

THE 2nd DEGREE PROGRAMME (master):

Electronic Economy



English programmes

THE 2nd DEGREE PROGRAMME (master):

Electronic Economy

PhD PROGRAMMES:

Economics and National Economy Management

Mathematical and Instrumental Methods Of Economics



CAN

Carry out entrepreneurial activities in the IT industry, manage IT projects, own the rules of information law when doing business

Create solutions of client-server architecture and manage business, enterprise content and Internet resources for interaction with customers and partners

YOU

Analyze, compare, systematize, model, check the reliability of data, decisions made, generate and implement innovative ideas

Conduct economic research and develop management decisions taking into account the conditions and trends of global politics and economics



DO IT

Own instruments of business financing, using electronic and digital assets

Manage in crisis conditions and diagnose crisis situations

Apply creative techniques and a creative approach when solving non-standard problems

Key professional competencies

of faculty graduates

What are your job prospects after graduation?

Some of in-demand modern professions

E-commerce specialist

Employee's knowledge in e-commerce is important for every employer. It's the e-commerce professionals who take businesses for the next level of functioning on the Internet.

Besides, e-commerce knowledge is necessary almost for everyone who is going to start up his own business selling goods and services.

Security engineers develop

Security engineers develop and supervise data and technology security systems to help prevent breaches, taps, and leaks associated with cybercrime.

As commerce and data storage increasingly move into the cloud, organizations increasingly require robust information security systems. Information security professionals can work across diverse industries, such as computer systems design, manufacturing, insurance, finance, and education.

Business analyst

Business analysts engage with business leaders and users to understand how data-driven changes to process, products, services, software and hardware can improve efficiencies and add value.

They must articulate those ideas but also balance them against what's technologically feasible and financially and functionally reasonable. Depending on the role, you might work with data sets to improve products, hardware, tools, software, services or process.

Web designer

Web designers build or redesign websites. They understand what it takes to make a website functional and easy to use, but also understand what is needed to make it aesthetically appealing to the user.

Web design is a rapidly growing industry, as digital media has become part of everyone's lives and people rely on the web for their communications, information, shopping, social life, and more.



Tuition & Fees

Foundation Year Course

Russian programmes: 2000 USD

English programmes: 3000 USD

Russian language course: 1200 USD



English Programme

per year
Master's Degree

full-time: 4300 USD

part-time and distant: 3300 USD



Russian Programmes

per year
Bachelor's Degree

full-time: 3000 USD

part-time and distant: 1800 USD

Master's Degree

full-time: 3300 USD



Special offer

for citizens of Kazakhstan, Uzbekistan, Tajikistan, Kyrgyzstan, Russia, Turkmenistan, Azerbaijan, Ukraine, Moldova, Armenia

Russian programmes

full-time: 2500 USD

part-time and distant: 1300 USD

English programme

full-time: 4300 USD

part-time: 2500 USD

Foundation Year Course

russian programmes: 2000 USD

english programmes: 3000 USD



Do you still have questions?

Telephone: +375172938974

Email: csd@bsuir.by

Main Office: 6 P.Brovki St., office 118,
Minsk, Republic of Belarus, 220013