
INSTITUTE OF ENGINEERING AND DIGITAL TECHNOLOGY

BUSINESS INFORMATICS

Business Informatics (Digital Technology in Business) examines the issues of organization, management and implementation of business processes using modern means of information and telecommunication technologies. Interdisciplinary approach to learning involves the integration of different areas of knowledge: information technology, mathematics, economics, management, engineering. Today, the main focus of business informaticians is the implementation of tasks of the digital economy, including digital transformation of business.



BUSINESS INFORMATICS

LEVEL Bachelor

DEPARTMENT

Institute of Engineering and
Digital Technology

DURATION 4 years

START DATE 1st September

LOCATION 308015, building
15, st. Pobedy, 85, Belgorod

LANGUAGE Russian

TUITION FEES

2380 USD

- currency of payment is ruble

WEB

bsuedu.ru/bsu/

ACADEMIC-RELATED ENQUIRIES

lomakin@bsu.edu.ru

8(4722) 30-12-94

ENTRY REQUIREMENTS

Admission of foreign citizens to study under contracts for the provision of educational services is carried out on a competitive basis (based on the results of entrance tests conducted by the university).

APPLICATION

Application for acceptance of documents for enrolment (by mail).

Consent to the processing of personal data of the applicant.

Letter of consent

Identity document, citizenship.

Academic degree

Documents confirming the individual achievements of the applicant.

An agreement on the provision of paid educational services (for admission on a contractual basis).

PROGRAM STRUCTURE

In the first year, general disciplines (history, philosophy, etc.) and disciplines introducing information technology (computer science, programming, etc.) are studied. The second year focuses on mathematical and general professional disciplines (databases, web programming, etc.). In the third year, professional disciplines are studied (data analysis, information management, neural networks, etc.). In the fourth year continues study of professional disciplines (life cycle management IS, business process management, modeling systems, etc). During the whole period of study students are offered 9 elective disciplines. The main types of learning activities are lectures, laboratory and practical classes. Practical training and research work are provided for each course.

CAREER OPPORTUNITIES

Graduates work in companies and organizations in the field of information technology development, information business and e-commerce.