

FIND US



19, REVOLUTION av., Voronezh
VORONEZH region
RUSSIA



INTERNATIONAL
FACULTY

+7 473 255 27 10
dir-vsuet@rambler.ru



TRAINING



Training in:

//economics

//engineering

//medical and biological

tuition fee

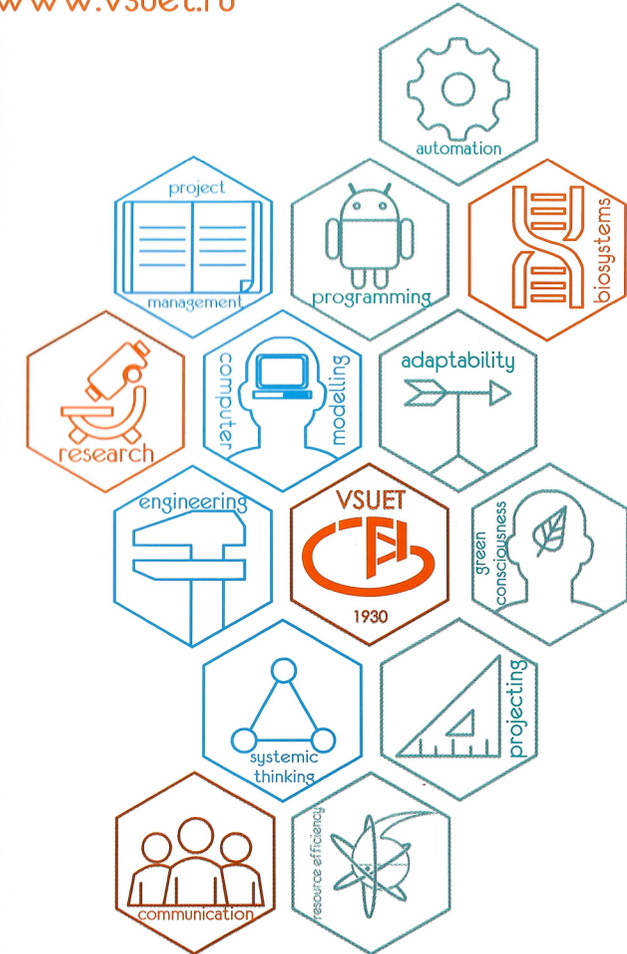
from \$ 1300



Voronezh State University
VSUET
of Engineering Technologies

+7 473 255 27 10

www.vsuet.ru



ENGINEERING TECHNOLOGIES -
TECHNOLOGIES of SUCCESS!

Intellectual Systems



Automation of technological processes and production (B, M)

Information systems

and technologies (B, M)

//Information security in computer systems

//Information systems and technologies

Engineering Systems Control (B, M)

P,
M,
R

Applied Informatics (B, M)

Information security

of automated systems (Sp)

ICT,
M,
R

Information Systems (branch-wise) (SVE)

Computer Systems and complexes (SVE)

Information Systems

and Programming (SVE)

C

Standardization and Quality Control



Standardization and metrology (B, M)

Quality control (B, M)

P,
M,
R

Quality Control of Products, Processes and Services (by industries) (SVE)

C

Technological Engineering



Processing machinery and equipment

//Machines and equipment of food industry

//Food Engineering of small enterprises

//Machines and equipment of biotechnology

Applied mechanics (B, M)

Heat Technology and Power Engineering (B)

Energy and resource saving processes

in chemical engineering, petrochemical and biotechnology (B, M)

//Machinery and equipment of chemical plants

Design of technological machines and systems (Sp)

P,
M,
R

Installation and technical maintenance of industrial equipment (SVE)

C

Food Technology and Biotechnology



Food products of vegetable

raw materials (B, M)

//Technology of storage and processing of crops

//Technology of fat, essential oils

and perfumery and cosmetic goods

//Technology of sugar products

//Technology of bread, confectionery and pasta

and confectionary production

//Technology of fermentative production and winemaking

Products of animal origin (B, M)

//Technology of meat and meat products

//Technology of fish and fish products

//Technology of milk and dairy products

Products and catering technology (B, M)

Biotechnology (B, M)

Ch,
M,
R

Bioengineering and Bioinformatics (Sp)

Veterinary-sanitary examination (B)

B,
M,
R

Products and catering technology (SVE)

Cookery and confectionery (SVE)

C

Fundamental chemistry and Chemical technology



Chemical technology (B, M)

//Chemical technology of synthetic

biologically active substances,

chemical and pharmaceutical drugs and cosmetics

//Chemical technology of refractory

non-metallic and silica materials

//Technology and processing of polymers

//Chemical technology of inorganic substances

Fundamental and applied chemistry (Sp)

//Analytical chemistry

Ch,
M,
R

Analytical chemical

compounds control (SVE)

Technology of analytical

chemical compounds control (SVE)

C

Economics and Management



Economics (B, M)

//Finance and credit

//Accounting, analysis and audit

//Global economy

Management (B, M)

//Management

//Small business administration

Personnel management (B)

Commerce (branch-wise) (B)

Commodity research (B, M)

Economic security (Sp)

S,
M,
R

Commerce (by industries) (SVE)

C

Service and Tourism



Service (B, M)

S,M,R

Tourism (B)

Hotel business (B)

H,
S,
R

Advertising (SVE)

Organization of service

in public catering (SVE)

Room service (SVE)

Hotel business (SVE)

C

Technosphere safety



Energy and resource saving processes

in chemical engineering,

petro-chemistry and biotechnology (B, M)

//Environmental protection

and rational use of natural resources

Ch,
M,
R

Technosphere safety (B, M)

//Technological processing and production safety

//Engineered environmental protection

//Work safety

P,
M,
R

"B", "M", "Sp" - levels of higher education: Bachelor degree, Master degree, Specialist degree (respectively); "SVE" - secondary vocational education

Exams: "R" - Russian language, "M" - Mathematics, "Ch" - Chemistry, "P" - Physics, "B" - Biology, "S" - Social Studies, "H" - Russian History, "ICT" - Computer Science and Information and Communication Technologies

"C" - entrance in accordance with the results of development of programs of basic or secondary education (by certificate, no examination)

Enrollment for "M" courses is based on the results of integrated cross-disciplinary examination in the respective field of study