

## BECOME A STUDENT OF LSTU: ADMISSION AND FEES

Official enrolling in studies

1. Find an announcement of enrollment call on LSTU website [www.stu.lipetsk.ru](http://www.stu.lipetsk.ru) (usually in May of each year).
2. Check the eligibility criteria and enrollment requirements for certain study level.
3. Make sure you meet deadlines and requirements.
4. Apply for admission at LSTU and present valid and recognized certificate on previously completed education cycle.
5. Pass successfully entrance exams.
6. Send to admission officer the copy of your international passport and contact information to receive a visa support letter withing 1 month after approval.
7. PAY first semester tuition FEE.

## LEGALISATION PROCEDURE FOR INTERNATIONAL EDUCATION DOCUMENTS

All the education documents are to be legalized in a proper way by the Ministry of Foreign Affairs and the Russian Consulate in the entrant's country. Such procedure is called consular legalization. In some countries consular legalization is replaced by apostil.

In some countries, in accordance with the Convention on legal assistance and legal relations, document legalization is not required.

In order to enter any Russian higher education institution, all international students have to get a Certificate of Recognition or Equivalency Determination.

Recognition of foreign higher education documents grants the documents holder the right to continue education in Russia. This procedure can be done by submitting a request at <http://www.nic.gov.ru/>

You need to present the following documents:

- application for an expert analysis of education documents in order to ascertain their equivalence;
- copy of your international passport;
- originals of the Educational Certificates (including academic transcripts for every year of study: list of subjects studied and scores earned) legalized in a proper way;
- 2 notarized copies of each Educational Certificate (including academic transcripts);
- 2 translated copies of each Educational Certificate (including academic transcripts) in Russian language, certified by a notary from the Russian Embassy or a notary from the Russian Federation Consulate in the country that issued the educational documents.

**Note:** in order to go through the procedure successfully, you may have to submit additional documents.



# LIPETSK STATE TECHNICAL UNIVERSITY



## INTERNATIONAL RELATIONS OFFICE

30, Moskovskaya street,  
398055 Lipetsk, Russia  
[www.stu.lipetsk.ru/abit](http://www.stu.lipetsk.ru/abit)

tel.: +7 74742 32-82-44,  
+7 (4742) 32-82-23  
e-mail: [oms@stu.lipetsk.ru](mailto:oms@stu.lipetsk.ru)

# OUR PROGRAMS

## TERTIARY EDUCATION

- information systems and programming;
- electricity supply;
- maintenance and service of electrical and electromechanical equipment;
- mechanical engineering;
- iron and steel metallurgy;
- casting production of ferrous and non-ferrous metals;
- metal forming;
- products, operations and services quality management;
- operating activities in logistics;
- document support of management and archival studies;
- design.

## BACHELOR DEGREE

- metallurgy;
- chemistry;
- chemical engineering;
- technological machinery and equipment;
- material studies and materials technologies;
- informatics and computer engineering;
- software engineering;
- mathematical support and administration of information systems;
- applied mathematics;
- electrical power engineering and electrical engineering;
- quality management;
- technological systems management;
- civil engineering;
- urban development;
- architecture;
- design support of mechanical engineering productions;
- mechanical engineering technology;
- applied mechanics;
- agricultural engineering;
- technology of artistic material processing;
- design;
- transport processes technology;
- technospheric security;
- heat power engineering and heat engineering;
- biotechnical systems and technologies;
- mechanics and mathematical modeling;
- system analysis and management;
- management;
- economics;
- business informatics;
- social studies;
- public and municipal administration;
- psychology;
- tourism;
- documentation and archival science;
- law;
- advertising and public relations;
- personnel management.

## DOCTORAL STUDIES

- Solid Mechanics;
- Mathematical modeling, numerical methods and program complexes;
- Civil structures, buildings and constructions;
- Building materials and products;
- System analysis, data management and processing, statistics;
- Automation and control of technological processes and productions;
- Management in organizational systems;
- Electrotechnical complexes and systems;
- Energy systems and complexes;
- Theoretical and applied heat engineering;
- Technology and equipment for mechanical and physical-technical processing;
- Metal science and heat treatment of metals and alloys;
- Metallurgy of ferrous, non-ferrous and rare metals;
- Metal forming;
- Chemical technology of fuel and high-energy substances;
- Transportation management;
- Motor transport operation;
- Political institutions, processes, technologies;
- Public administration and sectoral policies;
- Social and political philosophy;
- Theory and history of culture, arts.

## MASTER DEGREE

- mechanics and mathematical modeling;
- applied mathematics;
- chemistry;
- civil engineering (specialization – theory of buildings and structures design);
- civil engineering (specialization – design and construction of modern buildings and structures);
- civil engineering (specialization – fundamentals of energy-efficient and comfortable buildings design);
- civil engineering (specialization – construction technologies based on functional materials);
- informatics and computer engineering;
- heat power engineering and heat engineering;
- biotechnical systems and technologies;
- electrical power engineering and electrical engineering (specialization – electric drive and automatic control engineering);
- electrical power engineering and electrical engineering (specialization – fractal and technocological structures of electrical equipment and industrial companies networks);
- mechanical engineering (specialization – welding engineering machines and processes);
- mechanical engineering (specialization – metal and plastic casting production);
- mechanical engineering (specialization – metal forming machines and technology);
- technological machinery and equipment;
- design support of mechanical engineering productions;
- chemical engineering;
- material studies and materials technologies (specialization – material studies and materials technologies for metallurgy and mechanical engineering);
- metallurgy (specialization – modern technologies of blast-furnace and steel-making production);
- metallurgy (specialization – engineering of rolled products production and processing advanced technologies);
- metallurgy (specialization – physical metallurgy and heat treatment of metals);
- transport processes technology (specialization – traffic management and safety);
- transport processes technology (specialization – organization of transportation and transport management (railway transport));
- quality management;
- system analysis and management;
- control in technological systems;
- technology of artistic material processing;
- psychology;
- economics (specialization – accounting, auditing and taxation in economic branches);
- economics (specialization – financial management in digital economy);
- economics (specialization – firm economics and competitive risks);
- management;
- personnel management.
- public and municipal administration;
- business informatics;
- social studies;
- law (specialization – criminal law, criminology, penitentiary law);
- law (specialization – legal support of entrepreneurial business in the industrial field);
- linguistics (specialization – professional interactions and digital technologies of translation);
- documentation and archival science;
- design.

## SPECIALIST DEGREE

- construction of unique buildings and complexes;
- fundamental and applied chemistry;
- surface facilities of transport and technologies;
- railway working;
- train control systems;
- computer security.

