

Chemical Technology

South Ural State University

Degree or qualification is awarded: **Diploma, bachelor's degree**

Language of study: **Russian**

Mode of study: **full-time**

Duration: **4 years**

Availability of free education: **yes**

Price: **151 800 Russian rubles**

Programme webpage at the university website:

<https://www.susu.ru/en/education/bachelors-specialist-degree-programs/180301-chemical-technology>

Programme curator: **Ksenia Smolyakova**

Tel.: **+7(351)267-95-17**

E-mail: smoliakovkr@susu.ru

The main aim of chemical technology discipline is to scale the production of substances, to go from a single the laboratory to a large-scale production. Graduates have substantial knowledge of both the chemistry and engineering areas related to chemical production. Therefore, graduates are usually employed at a wide range of industrial enterprises both in the Chelyabinsk region and throughout Russia.

No modern education is possible without knowledge of professional English. Therefore, in addition to a foreign language classes provided for under the Federal Standard, English language classes are also part of the program. This allows students to participate in the academic mobility program and study at a foreign university for a semester.

Our students conduct research using the capabilities of the Nanotechnology Research and Education Centre. Thus the university maintains a worldwide level of research and the students present their scientific works at conferences abroad. Over 20 articles, submitted by students and postgraduates, are published annually in high-ranking publications.

Our graduates have excellent career opportunities both in industry and in science.

Specializations within this programme

Theory and history of law and state: a history of doctrines of law and state

Chemical Technology

The main aim of chemical technology discipline is to scale the production of substances, to go from a single the laboratory to a large-scale production. Graduates have substantial knowledge of both the chemistry and engineering areas related to chemical production. Therefore, graduates are usually employed at a wide range of industrial enterprises both in the Chelyabinsk region and throughout Russia.

No modern education is possible without knowledge of professional English. Therefore, in addition to a foreign language classes provided for under the Federal Standard, English language classes are also part of the program. This allows students to participate in the academic mobility program and study at a foreign university for a semester.

Our students conduct research using the capabilities of the Nanotechnology Research and Education Centre. Thus the university maintains a worldwide level of research and the students present their scientific works at conferences abroad. Over 20 articles, submitted by students and postgraduates, are published annually in high-ranking publications.

Our graduates have excellent career opportunities both in industry and in science.