

INSTITUTE OF AGRICULTURAL ENGINEERING AND FOOD SYSTEMS

INTRAMURAL form of study

10 **STATE-FUNDED**
places

5 **FEE-PAYING**
places

2yrs.

duration
of study

EXTRAMURAL form of study

10 **STATE-FUNDED**
places

5 **FEE-PAYING**
places

2yrs.

6m.

duration
of study

ENTRANCE EXAMINATIONS

are held in the form of an interdisciplinary examination according to the programme developed by the university under the Federal State Educational Standards of Higher Education for Bachelor's degree programmes

ENTRANCE EXAMINATIONS FORMAT

paper-based or computer-based testing, including the use of distance technologies



**KALININGRAD
STATE
TECHNICAL
UNIVERSITY**

DEPARTMENT

**of Technological Equipment
Engineering**

Email: sergej.peretyatko@klgtu.ru
Telephone: +7 (4012) 99-53-40
Address: 1 Sovetsky prospekt

Training direction

**15.04.01 MECHANICAL
ENGINEERING**





FOR APPLICANTS

Master's degree programme

Mechanical Engineering

CAREER OPPORTUNITIES FOR GRADUATES

- Engineer;
- Design engineer;
- Equipment engineer;
- Mechanical engineer;
- Manufacturing engineering technologist;
- Head of workshop or production;
- Process engineer-programmer of CNC machines;
- Automatic and robotic line technologist;
- Physical and chemical processing section engineer, etc.

ADMISSIONS OFFICE

Email: pk@klgtu.ru

Telephone: +7 (4012) 99-59-99

Address 1 Sovetsky prospekt,
office 108



AREAS OF PROFESSIONAL ACTIVITY FOR GRADUATES

- Machine-building production, technological equipment and tool technology;
- Technological equipment and means of mechanisation and automation of technological processes in mechanical engineering;
- Production and technological processes, their development and mastering of new technologies;
- Software products, modelling of technical objects and their operation;
- Robotics and flexible production systems;
- Assembly plants and automatic lines;
- Laser technologies in mechanical engineering;
- Progressive technologies of welding and galvanic coatings;
- Specialised Materials Science;
- Systems of computer-aided design of technology and equipment.