### INSTITUTE OF AGRICULTURAL ENGINEERING AND FOOD SYSTEMS

**INTRAMURAL** form of study

10 STATE-FUNDED places

**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





## 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

Address1 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.