

INSTITUTE OF AGRICULTURAL ENGINEERING AND FOOD SYSTEMS

Training direction

15.03.02 TECHNOLOGICAL MACHINES AND EQUIPMENT







20

state-funded places

10

fee-paying places

duration of study 4 years



EXTRAMURAL FORM OF STUDY

11

state-funded places

10

fee-paying places

duration of study 4 years 6 months

SUBJECT/ MINIMUM ENTRY SCORES

Mathematics (profile)/33 Russian/44

ELECTIVE SUBJECT

Physics/40
Informatics and ICT/40

Personal achievements up to 10 additional points

CONTACTS

Department of Technological Equipment Engineering Email: yuriy.fatyhov@klgtu.ru



Admissions Office

Email: pk@klgtu.ru

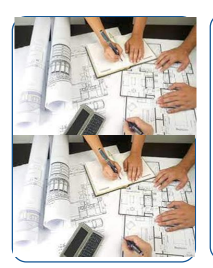
Telephone: +7 4012 99 59 99

Address: 1 Sovetsky prospekt, room 108



CAREER OPPORTUNITIES FOR GRADUATES

- CHIEF ENGINEER
- HEAD OF PRODUCTION
- MACHINE SHOP MANAGER
- SITE FOREMAN
- DESIGN ENGINEER
- MANUFACTURING ENGINEERING TECHNOLOGIST
- OPERATOR OF NUMERICALLY CONTROLLED MACHINE TOOLS



EMPLOYMENT

- OKB FAKEL
- AUTOTOR JSC
- LLC PLANT KALININGRADGAZAVTOMATIKA
- LLC AKP
- JSC PSZ YANTAR
- LLC NPO SPECKRAN
- JSC ESVA,
- LLC QUARTZ
- □ LLC 'GRUNWALD' AND OTHER LEADING ENTERPRISES OF THE KALININGRAD REGION

AREAS OF PROFESSIONAL ACTIVITY FOR GRADUATES

- STUDY OF FUNDAMENTAL PRINCIPLES FOR OPERATION AND DESIGN OF MACHINES AND EQUIPMENT
- STUDY AND MODERNISATION OF MODERN METHODS OF DESIGN, MODELLING AND OPTIMISATION OF TECHNOLOGICAL PROCESSES
- □ OPERATION AND DESIGN OF TECHNOLOGICAL COMPLEXES IN MECHANICAL ASSEMBLY PRODUCTION
- □ DEVELOPING DESIGN AND TECHNICAL DOCUMENTATION FOR THE PRODUCTION OF MECHANICAL ASSEMBLIES AND MACHINE BUILDING COMPLEXES

APPLICATIONS ARE ACCEPTED FROM

20.06.2024