

## AQUACULTURE

**Training direction** 

### 20.03.01 TECHNOSPHERE SAFETY

profile Safety of Technological Processes and Productions





### INTRAMURAL FORM OF STUDY

**30** 

state-funded places

10

fee-paying places

duration of study 4 years

## SUBJECT/ MINIMUM ENTRY SCORES

Mathematics (profile)/33 Russian/40

Physics/36
Informatics and ICT/40

Personal achievements up to 10 additional points

### **CONTACTS**

ekaterina.makuha@klgtu.ru





@POSTYPAIIRAKLT

VK group

#### **Admissions Office**

Email: pk@klgtu.ru

Telephone: +7 4012 99 59 99

Address: 1 Sovetsky prospekt, room 108



# TECHNOSPHERE SAFETY profile Safety of Technological Processes and Productions

FOR APPLICANTS
2024

### CAREER OPPORTUNITIES FOR GRADUATES

- DESIGN ENGINEER
- LABOUR PROTECTION ENGINEER
- **□** LABOUR PROTECTION SPECIALIST
- FIRE SAFETY ENGINEER
- HEAD OF THE LABOR PROTECTION SERVICE (SAFETY OFFICER)
- EXPERT ON LABOUR CONDITIONS AND OCCUPATIONAL SAFETY AND RISKS MANAGEMENT



#### **EMPLOYMENT**

- STATE SUPERVISORY
  AUTHORITIES IN THE FIELD OF
  LABOUR PROTECTION
- ENTERPRISES IN ALL AREAS OF ACTIVITY IN THE SAFETY DEPARTMENT
- IN EDUCATIONAL INSTITUTIONS
- □ PRIVATE ORGANISATIONS PROVIDING LABOUR PROTECTION SERVICES

#### AREAS OF PROFESSIONAL ACTIVITY FOR GRADUATES

- □ CARRYING OUT ACTIVITIES AIMED AT CREATING HEALTHY AND SAFE WORKING CONDITIONS IN THE COMPANY
- □ CONTROL OVER COMPLIANCE WITH LEGISLATIVE AND LEGAL ACTS ON LABOUR PROTECTION IN THE STRUCTURAL SUBDIVISIONS OF THE COMPANY
- □ CARRYING OUT PREVENTIVE WORK TO AVOID OCCUPATIONAL INJURIES AND DISEASES IN THE COMPANY
- SUPPORT OF SAFETY EXPERTISE FOR NEW DESIGN SOLUTIONS AND ELABORATIONS, PARTICIPATION IN THE DEVELOPMENT OF SAFETY SECTIONS FOR TECHNICAL GUIDELINES AND THEIR REGULATORY AND LEGAL SUPPORT

APPLICATIONS ARE ACCEPTED FROM

20.06.2024