

# INSTITUTE OF FISHERIES AND AQUACULTURE

### **Training direction**

20.03.02 ENGINEERING DESIGN AND INTEGRATED WATER RESOURCES MANAGEMENT







### INTRAMURAL FORM OF STUDY

20

state-funded places

5

fee-paying places

duration of study 4 years

## SUBJECT/ MINIMUM ENTRY SCORES

Mathematics (profile)/39 Russian/44

Physics/38
Informatics and ICT/40

Personal achievements up to 10 additional points

## **CONTACTS**

ekaterina.makuha@klgtu.ru





OSTYPAIIRAKLTU

VK group

#### **Admissions Office**

Email: pk@klgtu.ru

Telephone: +7 4012 99 59 99

Address: 1 Sovetsky prospekt, room 108



## ENGINEERING DESIGN AND INTEGRATED WATER RESOURCES MANAGEMENT

FOR APPLICANTS 2024

## CAREER OPPORTUNITIES FOR GRADUATES

- ENGINEER FOR THE MANAGEMENT OF WATER SUPPLY AND SANITATION SYSTEMS
- DESIGN ENGINEER OF WATER SUPPLY AND SANITATION SYSTEMS
- CONSTRUCTION ENGINEER OF WATER SUPPLY AND SANITATION SYSTEMS
- SPECIALIST IN ENVIRONMENTAL MANAGEMENT OF THE TERRITORY
- WATER SUPPLY SYSTEMS OPERATION SPECIALIST



#### **EMPLOYMENT**

- DESIGN ORGANIZATIONS WORKING IN THE FIELD OF THIS SPECIALISATION AND CONSTRUCTION COMPANIES
- ENTERPRISES OF HOUSING AND COMMUNAL SERVICES
- ENTERPRISES AND ORGANIZATIONS OF THE WATER AND ENERGY COMPLEX
- ENVIRONMENTAL SERVICES AND DIVISIONS
- STATE SUPERVISORY AND CONTROL BODIES
- AGRICULTURAL ENTERPRISES, HOLDINGS, INDUSTRIAL ENTERPRISES

#### AREAS OF PROFESSIONAL ACTIVITY FOR GRADUATES

- WATER SUPPLY AND SANITATION OF SETTLEMENTS AND INDUSTRIAL ENTERPRISES
- RECLAMATION OF LAND OF VARIOUS DESIGNATIONS
- PROTECTION OF THE TERRITORY FROM THE HARMFUL IMPACT OF WATER
- DESIGN OF WATER MANAGEMENT FACILITIES
- ENGINEERING DESIGN AND PREPARATION OF THE TERRITORY FOR CONSTRUCTION

APPLICATIONS ARE ACCEPTED FROM

20.06.2024