

**INSTITUTE OF FISHERIES AND  
AQUACULTURE**

**INTRAMURAL** form of study

**25** STATE-FUNDED  
places

**5** FEE-PAYING  
places

**4yrs.**

duration  
of study

**SUBJECTS / MINIMUM  
ENTRY SCORES**

Russian / 43  
Mathematics (profile) / 40

**Elective Subject**

Physics / 39  
Informatics / 40  
Chemistry / 36  
Biology / 36

**Personal achievements**

up to 10 additional points



**KALININGRAD  
STATE  
TECHNICAL  
UNIVERSITY**

**DEPARTMENT**

**of Technosphere Safety and  
Environmental Engineering**

Email: [natalya.ahmedova@klgtu.ru](mailto:natalya.ahmedova@klgtu.ru)

Telephone: +7 (4012) 99-59-07

Address: 1 Sovetsky prospekt,  
office 408

VK group: [vk.com/klgtu39.iria](https://vk.com/klgtu39.iria)

Telegram: [t.me/iria\\_kgtu](https://t.me/iria_kgtu)

Training direction

**20.03.02 ENVIRONMENTAL ENGINEERING AND WATER  
MANAGEMENT  
(Engineering Design and Integrated Water Resources Management)**





## **FOR APPLICANTS** **Bachelor's degree** **programme**

### **Environmental Engineering and Water Management**

#### **Profile:**

Engineering Design and  
Integrated Water  
Resources Management

### **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;
- Regional environmental management specialist;
- 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.

### **ADMISSIONS OFFICE**

Email: [pk@klgtu.ru](mailto:pk@klgtu.ru)

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

Address: 1 Sovetsky prospekt,  
office 108

