INSTITUTE OF FISHERIES AND AQUACULTURE

INTRAMURAL form of study

24 STATE-FUNDED places

FEE-PAYING places

4yrs.

duration of study

EXTRAMURAL form of study

8 STATE-FUNDED places

12 FEE-PAYING places

4yrs. 6m.

of study

SUBJECTS / MINIMUM ENTRY SCORES

Russian / 40 Biology / 36

Elective Subject

Mathematics (profile) / 34 Chemistry / 36 Informatics / 40 Physics / 36 Geography / 37

Personal achievements up to 10 additional points



KALININGRAD STATE TECHNICAL UNIVERSITY

DEPARTMENT

of Water Bioresources and Aquaculture

Email: oleg.novozhilov@klgtu.ru Telephone: +7 (4012) 99-53-72

Address: 1 Sovetsky prospekt, office

433

VK group: vk.com/klgtu39.iria Telegram: t.me/iria_kgtu

Training direction

35.03.08 WATER BIORESOURCES AND AQUACULTURE (Industrial Aquaculture)





CAREER OPPORTUNITIES FOR GRADUATES

- Aquaculture engineer;
- Fish farmer;
- · Ichthyopatologist;
- Microbiologist;
- Ichthyologist;
- State Inspector of the Control, Supervision and Fisheries Protection Department;
- Hydrobiologist;
- · Hydrologist.

EMPLOYMENT

- Supervisory authorities in the field of fisheries;
- · Industrial aquaculture enterprises;
- Enterprises for the conservation of aquatic biological resources;
- Scientific organizations of the VNIRO system (ATLANTNIRO, PINRO, TINRO, AZNIIRKH);
- Scientific research laboratory complexes of universities.

AREAS OF PROFESSIONAL ACTIVITY FOR GRADUATES

- Industrial cultivation of hydrobionts;
- Artificial reproduction of hydrobionts for conservation purposes;
- Conducting microbiological, ichthyopathological and hydrochemical monitoring at aquaculture enterprises;
- Determination of the state of stocks of commercial and non-commercial aquatic biological resources and their protection;
- Assessment of the impact of economic activities on aquatic biological resources and their environment.

ADMISSIONS OFFICE

Email: pk@klgtu.ru
Telephone: +7 (4012) 99-59-99
Address: 1 Sovetsky prospekt,
office 108

