

AQUACULTURE

Training direction

35.03.09 DIGITAL TECHNOLOGIES IN COMMERCIAL FISHERY







20 state-funded places

5

fee-paying places

duration of study 4 years



EXTRAMURAL

FORM OF STUDY

state-funded places

10

fee-paying places

duration of study 4 years 6 months

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





PAIIRAKLTU VK group

Admissions Office

Email: pk@klgtu.ru

Telephone: +7 4012 99 59 99

Address: 1 Sovetsky prospekt, room 108



DIGITAL TECHNOLOGIES IN COMMERCIAL FISHERY

FOR APPLICANTS 2024

CAREER OPPORTUNITIES FOR GRADUATES

- **☐** FISHING GEAR ENGINEER
- FISHING GEAR DESIGNER
- FISHING SPECIALIST
- SUPERVISOR
- SENIOR FISHING SUPERVISOR
- STATE INSPECTOR OF THE CONTROL, SUPERVISION AND FISHERIES PROTECTION DEPARTMENT



EMPLOYMENT

- FISHING GEAR MANUFACTURING COMPANIES;
- RUSSIAN AND FOREIGN FISHING COMPANIES:
- FISHERIES REGULATORY AUTHORITIES:
- **☐** FISHING ORGANISATIONS:
- AQUACULTURE COMPANIES;
- □ SCIENTIFIC ORGANISATIONS OF THE VNIRO SYSTEM (ATLANTNIRO, TINRO, PINRO, AZNIRH)

AREAS OF PROFESSIONAL ACTIVITY FOR GRADUATES

- DEVELOPMENT AND DESIGN OF MODERN FISHING GEAR USING DIGITAL TECHNOLOGIES;
- IMPROVEMENT OF TECHNOLOGICAL PROCESSES AND OPERATIONS CARRIED OUT IN THE CONSTRUCTION, MECHANISATION AND AUTOMATION OF GEAR USED IN COMMERCIAL FISHERIES;
- MONITORING OF FISHING ON BOARD COMMERCIAL FISHING VESSELS OR ON FISH PROCESSING PLANTS AND OTHER PLATFORMS;
- □ PROTECTION OF STOCKS OF COMMERCIAL AND NON-COMMERCIAL AQUATIC BIOLOGICAL RESOURCES

APPLICATIONS ARE ACCEPTED FROM

20.06.2024