# INSTITUTE OF MARINE TECHNOLOGIES, POWER ENGINEERING AND CONSTRUCTION

**INTRAMURAL** form of study

30 STATE-FUNDED places

5 FEE-PAYING places

4yrs.

duration of study

**EXTRAMURAL** form of study

5 STATE-FUNDED places

20 FEE-PAYING places

4yrs. 6m.

duration of study

### SUBJECTS / MINIMUM ENTRY SCORES

Russian / 40 Mathematics (profile) / 34

#### **Elective Subject**

Physics / 40 Informatics / 45 Chemistry / 36

**Personal achievements** up to 10 additional points



## SCIENTIFIC AND EDUCATIONAL CENTRE

of Shipbuilding, Maritime Infrastructure and Equipment

Email: andrej.mushenkov@klgtu.ru Telephone: +7 (4012) 56-48-02 Address: 43 Prof. Baranov St.,

office 310

Training direction

26.03.02 SHIPBUILDING, OCEAN ENGINEERING, SYSTEM ENGINEERING OF MARINE INFRASTRUCTURE FACILITIES





#### CAREER OPPORTUNITIES FOR GRADUATES

- Design engineer;
- · Construction engineer;
- Manufacturing engineering technologist;
- Shipbuilder;
- Shop master;
- Engineers of various categories and departments;
- Specialists and leading specialists;
- Heads of structural divisions.

#### **EMPLOYMENT**

- Shipbuilding enterprises, in particular AO PSZ YANTAR Shipyard, OOO SSK ZVEZDA Shipbuilding Complex;
- Ship-repair enterprises, in particular, OOO Ship Repair Yard PREGOL, OAO 33 Ship Repair Yard;
- Design organisations, in particular AO PKC-FLOT Design and Development Centre;
- High-tech and innovative sector, in particular AO United Shipbuilding Corporation;
- Scientific and educational institutions.

### AREAS OF PROFESSIONAL ACTIVITY FOR GRADUATES

- Creation of ships and vessels of the marine and river fleet, ocean engineering facilities;
- Maintenance and repair of ships, power plants, equipment and other technical means ensuring the functioning of marine equipment;
- Conducting scientific research in the field of shipbuilding, ship repair and marine engineering.

#### **ADMISSIONS OFFICE**

Email: pk@klgtu.ru

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

Address: 1 Sovetsky prospekt,

office 108

