



КАЛИНИНГРАДСКИЙ
ГОСУДАРСТВЕННЫЙ
ТЕХНИЧЕСКИЙ УНИВЕРСИТЕТ

MARITIME INSTITUTE

Speciality

26.05.06 OPERATION OF SHIP POWER PLANTS



INTRAMURAL FORM OF STUDY

40

state-funded
places

5

fee-paying
places

**duration of study
5 years 6 months**



EXTRAMURAL FORM OF STUDY

20

state-funded
places

15

fee-paying
places

**duration of study
6 years 6 months**

SUBJECT/ MINIMUM ENTRY SCORES

**Mathematics
(profile)/36
Russian/40**

**ELECTIVE SUBJECT
Physics/38
Foreign language/40
Informatics and ICT/40**

**Personal achievements
up to 10 additional points**

CONTACTS

Address: BFFSA, 30 Ozernaya St.
Edu. bldg. №2, room 310
Telephone: +7 (4012) 92-50-77
kaf_seu@bgarf.ru



BFFSA



Telegram

Admissions Office

Email: abiturient@bgarf.ru
Telephone: +7 (4012) 96-50-70
+7 (4012) 92-51-63

Address: 6 Molodezhnaya St., Edu. bldg. №1,
room 109



OPERATION OF SHIP POWER PLANTS

**FOR APPLICANTS
2024**

CAREER OPPORTUNITIES FOR GRADUATES

- ❑ WATCH, SECOND, CHIEF ENGINEER OF A SEAGOING VESSEL
- ❑ ENGINEER OF A FISHING OR SHIPPING COMPANY, SUPERINTENDENT
- ❑ INSPECTOR OF A CLASSIFICATION SOCIETY - RUSSIAN MARITIME REGISTER OF SHIPPING
- ❑ SPECIALIST, CHIEF ENGINEER OF A SHIP REPAIR OR SHIPBUILDING PLANT
- ❑ LECTURER, ASSOCIATE PROFESSOR, PROFESSOR, HEAD OF DEPARTMENT, DEPUTY HEAD, HEAD OF SCIENTIFIC OR EDUCATIONAL ORGANISATION



EMPLOYMENT

- ❑ LEADING SHIPPING AND FISHING COMPANIES OF THE REGION, THE COUNTRY AND THE WORLD
- ❑ DESIGN, RESEARCH AND EDUCATIONAL ORGANISATIONS
- ❑ RUSSIAN MARITIME REGISTER OF SHIPPING
- ❑ SHIPBUILDING AND SHIP REPAIR PLANTS

AREAS OF PROFESSIONAL ACTIVITY FOR GRADUATES

- ❑ OPERATION OF SHIP POWER PLANTS OF VARIOUS TYPES
- ❑ REPAIR OF SHIP POWER PLANTS ON BOARD SHIPS AND AT SHIP REPAIR PLANTS
- ❑ OPERATION OF COMPLEX TECHNICAL FLEET SUPPORT SYSTEMS
- ❑ ADMINISTRATION IN THE OPERATION OF SHIP POWER PLANTS
- ❑ RESEARCH AND DESIGN ACTIVITIES IN THE OPERATION OF SHIP POWER PLANTS

**APPLICATIONS ARE
ACCEPTED FROM**

20.06.2024