



*Federal State Budgetary Educational
Institution of Higher Education
«KAMCHATKA STATE TECHNICAL
UNIVERSITY»*

Basic education:

- College;
- Maritime Faculty;
- Technological Faculty;
- IT Faculty;
- Faculty of Economy and Management;
- Postgraduate. Additional education.

Additional education:

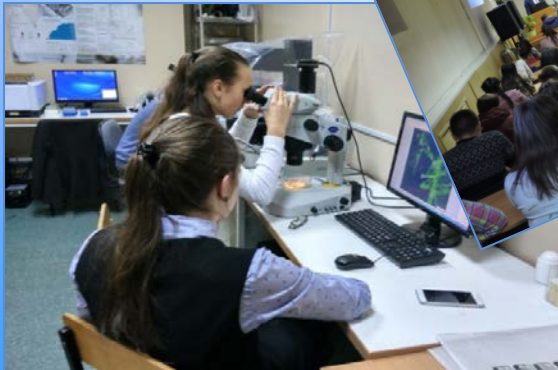
- Faculty of Advanced Training;
- Local Test Centre;
- Regional Center of Maritime Additional Professional Education;
- Training Centre;
- Collective Use of Scientific Equipment Center.



EDUCATIONAL ACTIVITY

The University provides students and cadets training
at **4 faculties** upon **35 popular courses**.

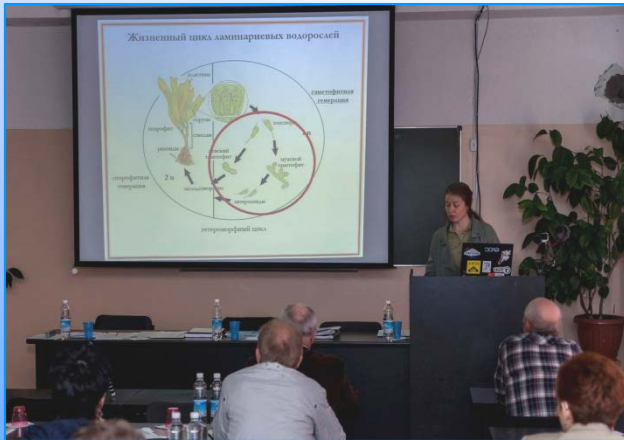
Educational and scientific work is carried out by 125 teachers,
61 of which have academic degrees, including 11 Doctors of Sciences.



SCIENTIFIC ACTIVITY

Since 2010 the Dissertation Council D 307.008.01 for Doctoral and PhD theses defense upon specialties 03.02.08 "Ecology" and 03.02.06 "Ichthyology" has operated at the University.

The University has its own scientific periodical "Bulletin of Kamchatka State Technical University" which is included in actual list of peer-reviewed publications of State Commission for Academic Degrees and Titles of the Russian Federation.



SCIENTIFIC ACTIVITY

Annually scientific conferences, innovative competitions and other scientific events are held on the basis of the University.



Annually based on the research work results the staff, students and graduate students of the University send applications for issue patents and certificates to the Federal Institute of Industrial Property. For the period 2000-2018 University created 52 objects of intellectual property.

CRUCIAL DIRECTIONS OF SCIENTIFIC ACTIVITY

The program "Pacific salmon and its habitat conservation through the world experience study of scientific principles aimed at preserving the sustainable population of Pacific salmon of the Bering sea"



Project "Study of developmental biology, technochemical characteristics of Kamchatka algae and justification of their complex processing technologies"

Project "Development and implementation of inspection and acceptance methods in operation of electrochemical protection systems against hulls corrosion wear of fishing vessels"



CRUCIAL DIRECTIONS OF SCIENTIFIC ACTIVITY

The program "Pacific salmon and its habitat conservation through the world experience study of scientific principles aimed at preserving the sustainable population of Pacific salmon of the Bering sea"



Project "Study of developmental biology, technochemical characteristics of Kamchatka algae and justification of their complex processing technologies"

Project "Development and implementation of inspection and acceptance methods in operation of electrochemical protection systems against hulls corrosion wear of fishing vessels"



INTERNATIONAL COOPERATION

Cooperative scientific and educational project "Strengthening of cross-border academic collaboration for the Pacific salmon management"

The goal is to strengthen long-term scientific and fishery potential at the universities which specialize in salmon ecosystems conservation.

Tasks:

- exchange of practical experience between scientists working in this direction;
- preparation of joint educational programs for students studying at bachelor and master courses;
- establishment of international scientific and educational center.

