Representation of the Ministry of Foreign Affairs In Saint Petersburg

No. 1302

Representation of the Ministry of Foreign Affairs of Russian Federation in St. Petersburg presents its compliments to the consular offices and international organizations accredited in St. Petersburg and at the request of the Russian State Hydrometeorological University (RSHMU), which is a part of a regional meteorological training center of the World Meteorological Organization in Russian Federation, hereby has the honor to circulate information booklets of RSHMU about opportunities in the university for the 2022/2023 academic year.

Point of contact is Head of the department for international relations and recruiting:

K.V. Bogdanov

phone: 8-(812)-633-01-96

email address: academic.mobility@rshu.ru, ums@rshu.ru



Federal State Budget Educational Institution of Higher Education

RUSSIAN STATE HYDROMETEOROLOGICAL UNIVERSITY





Your future starts here>>

www.rshu.ru



Federal State Budget Educational Institution of Higher Education



«RUSSIAN STATE HYDROMETEOROLOGICAL UNIVERSITY»

RSHU is the oldest and only higher educational institution of hydrometeorological profile in Russia, one of the leading universities in Russia for the training of highly qualified personnel in the field of hydrometeorology, ecology, information technologies, management and polar law.

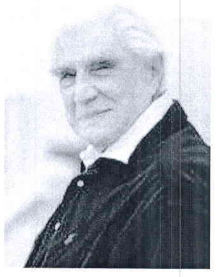


PRESIDENT of RSHU

CHILINGAROV ARTUR NIKOLAEVICH

Special Representative of President of Russian Federation for International Cooperation in the Arctic and Antarctica, Hero of the Soviet Union, Hero of Russia. Honored polar explorer.

"RSHU, by training highly qualified personnel and carrying out fundamental and applied research, solves the most important state task..."



HONORARY PRESIDENT of RSHU

JEAN MALORI

Professor. Director of the Centre for Arctic Studies, Sorbon University, French polar scientist, writer, ethnographer.

"RSHU is a unique institution in the world, that creates a modern Arctic and that respects nature. Without the active participation of people, the environment is an empty concept..."



RECTOR of RSHU

MIKHEEV VALERY LEONIDOVICH

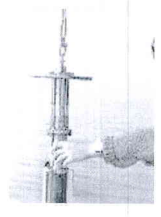
Candidate of Law Sciences. Member of the Public Chamber of St. Petersburg. Member of the State Commission for Arctic Development.

"The RSHU's mission is to create a model of a new type university – united scientific, educational, innovative complex involved in the formation of a national..."

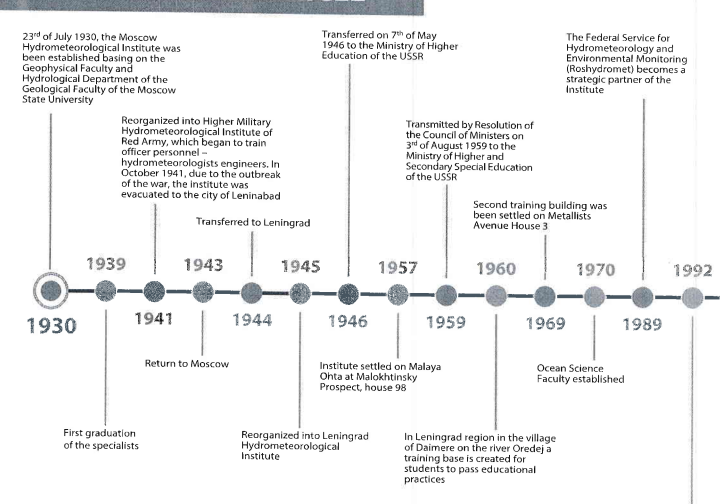
The strategic goal of the University is to strengthen the position of the University, focused on professional training in hydrometeorology, ecology and environmental management, marine engineering research, geoecology, economic meteorology, marine information systems and information security, including specialized training for the Arctic zone of the Russian Federation, integration into the international educational space, entry among the leaders in research and development in promising areas of science and technology development.



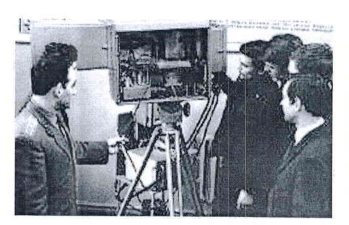




HISTORICAL CHRONICLE



Renamed into Russian State Hydrometeorological Institute (RSHU)

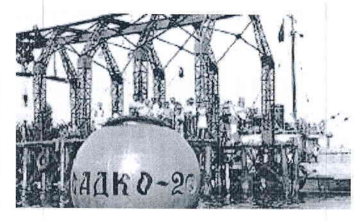












Performed a unique project of the UNESCO Intergovernmental Oceanographic Commission - Baltic Floating University

> The first branch of the university opens based on Tuapse hydrometeorological technical school

The Institute granted university status (RSHU)

1994

1999

University signed "Great Charter of Universities"

> University received the quality management system certificates of compliance with requirements

RSHU received a grant from the Russian Geographical Society for the implementation of the project "Impact of climate change and natural hazards on the environmental management of the European North" in the nomination "International Cooperation."

The University awarded the status of the Federal Innovation Platform

University recognized as best in the services

1594

2003

2009

2011

2013

2015

1993

1998

2000

2006

2010

2012

2014

The Institute received international recognition. An agreement between the Government of the Russian Federation and the World Meteorological Organization gave the university the status of the WMO Regional Meteorological Training Centre.

The Faculty of Ecology and Physics of the Natural Environment founded.

Included in the register of the Chamber of Commerce and Industry of the Russian

Federation

Economic and Social-Humanitarian Faculty started its work State Polar Academy attached to RSHU

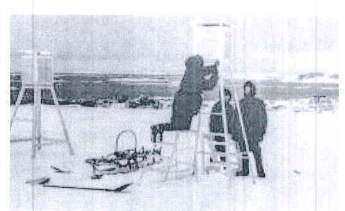
Became the winner of the contest among educational institutions of higher professional education and scientific organizations for the right of advanced training

One of the first in Russia, RSHU switched to multilevel system of higher hydrometeorological education

The Faculty of Information Systems and Geotechnologies founded. RSHU recognized as the best university in Russia for the organization and implementation of TEMPUS and Erasmus Mundus projects.







OATH OF THE FIRST-YEAR STUDENT



We, first year students, solemnly Swear with pride and dignity to carry Title of student of the Russian State Hydrometeorological University!

We swear!

It is sacred to honor and preserve the traditions of the RSHU! Sparing no effort and no time for understanding the sciences And to gain deep and comprehensive knowledge, Fill the life of the university with spirit Commonwealth, cooperation, scientific search and creativity! We swear!

Deeply realizing responsibility
For the future, use your knowledge,
Professional skills and experience for the benefit
To Man and Nature, the meaning of life seeing
In strengthening and prosperity of Russia!

We swear





ANTHEM OF THE UNIVERSITY

Good weather in the world will take a lot, But one of them we will carry through many years, And while above Neva, as before, there is Hydromet -The weather will be good over my Petersburg.

You taught us to look for any questions answered And to be able to find it in the most distant trips, And while above Neva, as before, there is Hydromet -Over Russia my good will be the weather.

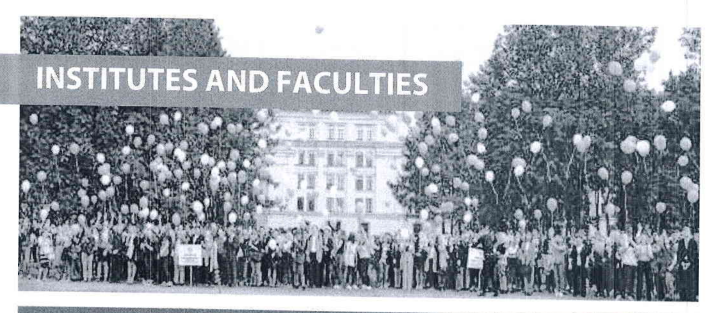
We are responsible with you to and in a thousand years From freezing sleep woke up in spring nature, And while above Neva, as before, there is Hydromet -Weather will be good over our planet.

We will achieve brilliant victories in labor and science, We will be able to pass through any adversity with dignity, And while above Neva, as before, there is Hydromet -The weather will be good over my Petersburg.

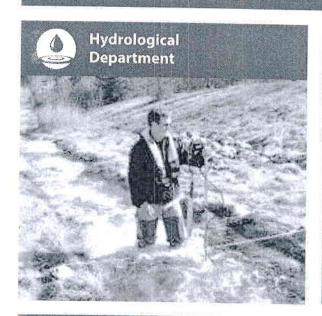
We are responsible with you to and in a thousand years From freezing sleep woke up in spring nature, And while above Neva, as before, there is Hydromet -Weather will be good over our planet.







Institute of Hydrology and Oceanology



Whom I will become: hydrologist, surveyor, hydrogeologist, hydrochemist.

What I will learn:

- calculate water drains;
 Determine the water resources of the Territory;
 Study the dynamics of river channels;
 forecast elements of hydrological regime;
 improve methods and methodologies hydrogeological surveys.

Contacts: 195196, St. Petersburg, ave. Malokhtinskii, 98 (812) 633-01-75, dekanat_gf@rshu.ru



Oceanology Department



Whom I will become: an oceanologist.

What I will learn:

- explore the seabed; analyze the composition, structure and properties of World waters ocean; observe the state of the flora and fauna of the seas and

- Monitor changes in the entire climate system; calculate natural disasters (floods, tsunami, and typhoons) and inform the Government and citizens.

Contacts: 195196, St. Petersburg, ave. Metallistov, 3 (812) 372-50-81, dekanat_of@rshu.ru

Institute "Polar Academy"



Whom I will become: philologist, public relations specialist.

What I will learn:

- Conduct research activities in scientific and pedagogical institutions, organizations and divisions;
 To carry out pedagogical activities in the system of secondary general and secondary special education;
 Conduct translation, editorial, expert and analytical activities in educational, cultural, managerial and media institutions.

Contacts: 192007, St. Petersburg, ave. Rizhskii, 11 (812) 409-13-50, polar@rshu.ru



National art culture



Whom I will become: painting restorer,

What I will learn:

The field of professional activity is a type of creative activity, connected with decorative and applied arts and folk crafts and combining achievements of decorative art, design, technology and aimed at creation of aesthetically perfect and high-quality unique objects and products.

Contacts: 192007, St. Petersburg. ave. Rizhskii, 11



Institute of Information Systems and Geotechnologies

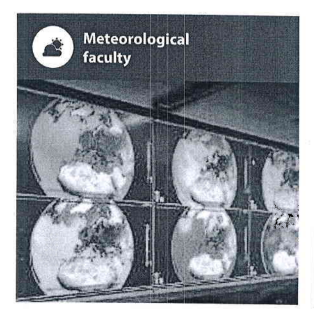


Whom I will become: information security

What I will learn:

- sphere; Possess development and technical operation methods of information systems and equipment.

Contacts: 195196, St. Petersburg,

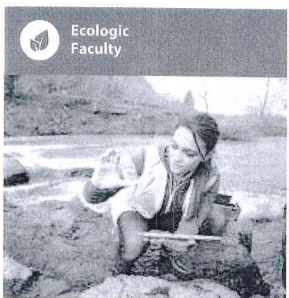


Whom I will become: meteorologist, agrometeorologist, weather forecaster, aerologist, radar engineer, specialist in operation of hydrometeorological instruments.

What I will learn:

- analyze the state of the atmosphere and evaluate it possible change;
- forecast weather;
- simulate processes occurring in the environment;
- provide meteorological information to the nd user.

Contacts: 195196, St. Petersburg, ave. Malookhtinskii, d. 98 (812) 633-01-73, dekanat_mf@rshu.ru

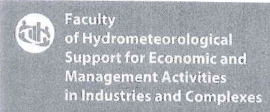


Whom I will become: ecologist, environmental engineer, hydroecologist, fish safety engineer, fish engineer, and ichthyologist.

What I will learn:

- Carry out environmental expertise and monitoring; Create and maintain environmental databases; Formulate the environmental policy of the enterprise; Prepare programmes and action plans for the implementation of environmental legislation;
- Implement and maintain an environmental management system.

Contacts: 192007, St. Petersburg. (812) 409-13-52, dekanat_eco@rshu.ru



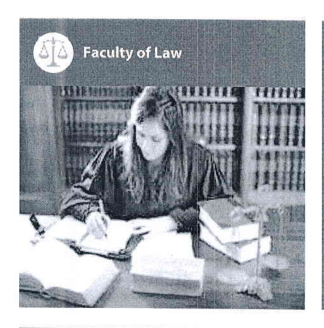


Whom I will become: economist, accountant, auditor, manager, marketer, civil servant in the field of hydrometeorology

What I will learn:

- use computer technologies in the field of economics and management; solve a wide range of managerial and organizational tasks related to the execution of the state authorities powers of the constituent entities of the Russian Federation and local governments; create an efficient communication infrastructure for the
- organization with internal and external communication.

Contacts: 195196, St. Petersburg, ave. Malookhtinskii, d. 98 (812) 633-01-79, dekanat_esgf@rshu.ru



Programm: "Jurisprudence" (bachelor degree).

What I will learn:

- solve a wide range of professional tasks legal profile, including in the field of marine relations, as well as legal relations arising in the Arctic area; represent the interests of companies in disputes by
- chartering, decide cargo and property disputes; be able to conduct international negotiations, own methods of international legal regulation, to possess the knowledge and skills of representation in court.

Contacts: 192007, St. Petersburg,

ave. Rizhskii, 11

(812) 409-13-52, kafedra_nbimp@rshu.ru

Education-scientific station "Valaam"

Inter-faculty unit, which carries out its work Environmental and Hydrological Faculties. The station provides the practice to University students and scientific research of the Valaam archipelago, Lake Ladoga and northern Rook with the participation of bachelors, masters and graduate students. The location of the station, on Cape Red of the island of Valaam, on the shores of Lake Ladoga, allows exploring both the coastal zone of Ladoga and the terrestrial ecosystems and inland lakes of the Valaam archipelago.



Education-scientific station "Daymishche"

Inter-faculty unit, which carries out its work with hydrological, meteorological and environmental areas of training. The station provides to University students the practices and research with the participation of undergraduate and postgraduate students in order to gain practical experience in hydrometric work and training in the techniques and means of field hydrological research, as well as in such disciplines as land water physics, hydrogeology and geodesy.





RSHU MILITARY TRAINING CENTRE



The military training program of reserve officers is implementing in military registration specialties:

- organization of hydrometeorological (meteorological) and geophysical support;
- processing of hydrometeorological (meteorological) and geophysical information.



For participation in the competitive selection for admission to military training, citizens of the Russian Federation under the age of 30 years are been considered, successfully studying full-time at RSHU in the areas of training: hydrometeorology, applied hydrometeorology, ecology and environmental management, information security of telecommunications systems; who do not have medical contraindications, have successfully passed physical training standards. Female citizens participate in the competitive selection on a general basis.



The duration of military training - 3 years (6 semesters). The training sessions are conducted by a "wartime" method lasting 9 academic hours.



By the end of the last academic semester, students undergo training fees. Citizens who have successfully completed their studies at RSHU under the main educational program and under the military training program are been awarded the military rank "lieutenant" with admission to the reserve.















DEPARTMENT OF SCIENTIFIC AND INNOVATIVE RESEARCH (UNII)

Address: Malookhtinsky ave., d. 98

- 1. Geoecological Engineering Institute
- 2. Maritime Institute
- 3. Arctic and Subarctic Institute
- 4. Institute of Environmental Innovation
- 5. Institute of Geographic Information Systems and Geotechnologies
- 6. Laboratory of Satellite Oceanography (LSO)
- 7. Medium and Upper Atmosphere Simulation Laboratory
- 8. Plastic Pollution Research Laboratory (PlasticLab)

In 2015-2018 years, RSHU scientific teams won:

- more than 40 grants and subsidies (competitions of the Ministry of Education and Science of the Russian Federation, RFFI, RGNF, RNF, russian civil society organizations, international organizations and Russian economic entities);
- More than 20 personal grants and grants of the Government of St. Petersburg for young scientists, graduate students and students RSHU.

THESIS COUNCILS OF RSHU

D 212.197.01

Under specialty **25.00.30 - meteorology,** climatology and agrometeorology (physical and geographical sciences), chairman A. D. Kuznetsov, d. F.-m. n, prof.

D 212.197.03

Under specialty **25.00.35 - geoinformatics** (technical sciences);

25.00.36 - geoecology (geographical sciences), chairman E.P. Istomin, d. so-called, prof.

KEY RESEARCH PARTNERS AND NIOKR CUSTOMERS UNIVERSITY

- Arctic and Antarctic Research Institute (AANIA)
- State Hydrological Institute (GGI)
- Main Geophysical Observatory named after A.I. Voeikova (GGO)
- State Oceanographic Institute (GOIN)
- Institute of Lake Science of the Russian Academy of Sciences
- Far Eastern Hydrometeorological Institute (DVNIGMI)
- Marine Hydrophysical Institute of the Russian Academy of Sciences (IGI)
- P.P. Shirshov Institute of Oceanology, Russian Academy of Sciences (IO RAS)
- Institute of Space Research of the Russian Academy of Sciences (IKI RAS)
- Finnish Environment Institute (SYKE)
- French Ocean Research and Development Institute (IFREMER)
- Nansen Environmental and Remote Sensing Centre (NERSC), Norway
- Finnish Meteorological Institute (FMI)
- · University of Helsinki, Finland
- Committee on Environmental Management, Environmental Protection and Environmental Safety of St. Petersburg
- Territorial administrations of Roshydromet (North-Western UGMS, Northern UGMS, etc.)
- The largest industrial organizations of Russia (LLC NII Transneft, LLC Gazprom Neft Shelf, State Unitary Enterprise Mineral)



RSHU holds an annual scientific and practical conference:
"Modern problems of hydrometeorology and sustainable development of the Russian Federation and the CIS"

- in 2019 with the support of the Legislative Assembly St. Petersburg
- in 2020 with the support of the Inter-Parliamentary Assembly CIS countries

MAIN RESEARCH AREAS AT RSHU:

- 1. Theoretical and experimental studies of hydrophysical, hydrochemical and hydrobiological processes in the seas and coastal zones.
- 2. Research on atmospheric processes and phenomena, assessment of climate change under the influence of natural and anthropogenic factors in the interests of national economy and environmental protection.
- Study of the dynamics of water resources and water quality in conditions of natural development of hydrometeorological processes in order to create a system of the most rational use and protection of land surface waters.
- 4. Environmental protection, monitoring, modelling of the emergence and development of natural and man-made processes on water bodies and in the atmosphere. Problems in the management of aquatic bioresources and aquaculture.
- 5. Creation of diagnostic and predictive models of development of natural and man-made catastrophic situations on water bodies and in the surface layer of the atmosphere.
- 6. Multi-sensor geoinformation systems for remote environmental monitoring. Technologies of geoinformation collection, processing, transformation and modeling, information security in geoinformation systems.
- 7. Economics and management of environmental management enterprises taking into account natural factors.
- 8. Study of the system of integrated management of coastal zones of the Russian seas, sustainable socio-economic development of coastal territories, rational use of natural resources.
- 9. Socio-economic, environmental, geopolitical problems of the development of the Arctic zone of the Russian Federation. Protection of national interests in the Arctic zone of the Russian Federation.
- 10. Study of textual vocabulary-grammatical and semantics syntactic features of the hydrometeorology language. Research of scientific, informational and officially business speech.
- 11. Problems of preservation and development of the cultural heritage of indigenous and small peoples of the North, Siberia and the Far East. Peculiarities of intercultural and inter-language contacts and connections. The basis for the formation of intercultural competence in the conditions of teaching a foreign language in universities and schools.

JOURNAL "RSHU SCHOLARS NOTES"

Included in the list of publications reviewed by the Higher Attestation Commission. The magazine has been publishing since 2005 and is publishing 4 times a year. In 2018-2019. 6 issues of the journal were published, among the authors - 50 workers, 7 graduate students and 6 students of RSHU. All issues of the magazine are freely available on the RSHU website. http://www.rshu.ru/university/notes

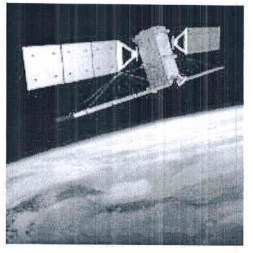
SATELLITE OCEANOGRAPHY LABORATORY RSHU (LSO)

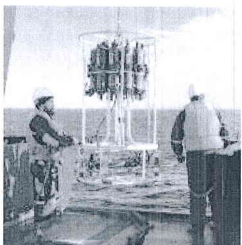
The laboratory was created to train young highly professional personnel who are able to work with the latest technologies for receiving, processing, analyzing the rapidly growing volumes of data coming from the World Earth Observation System from space.

One of the major areas of scientific activity of LSO is the development and implementation of innovative methods for the study and prediction of the evolution of the sea-ice-ocean-atmosphere system in the Arctic, based on the use of satellite measurements and modelling data for the active development of the Arctic and the rationale for the functioning of ensuring the safety and effectiveness of the Northern Sea Route.

The main part of the Laboratory team (15 people) is made up of young scientists, programmers, graduate students and students. The average age of the Laboratory team is 27 years.

LSO Supervisor - Visiting Scientist B. Chapron (French Institute for Ocean Research and Development (IFREMER).





MEDIUM AND UPPER ATMOSPHERE SIMULATION LABORATORY (LMCMA)

The laboratory was created in order to increase the efficiency of scientific research and educational activities in the field of analysis of observational data and numerical modeling of the interaction of radiation, dynamic and chemical processes. A separate scientific direction of LMSVA is the "Air Quality Prediction and Control System," the main goals of which are to reduce the negative impact on human health and increase the comfort of the habitat by reducing air pollution and introducing an atmosphere quality monitoring and management system (situational center for monitoring, forecasting and environmental quality management).





INSTITUTE OF GEOECOLOGICAL ENGINEERING OF RSHU (IGEI RSHU)

The Institute was created to combine and coordinate the efforts of RSHU specialists in basic and applied scientific research, as well as to provide engineering consulting services in the field of hydrometeorology, risk management, information systems, environmental safety, and environmental management.

The largest IGEI projects are devoted to assessing the occurrence of emergencies in the territory of the Krasny Bor landfill.

IGEI is also conducting research commissioned by the Helsinki Baltic Sea Commission (HELCOM) to assess the supply of pollutants from the Russian part of the catchment basin to the Baltic Sea and to prepare scientific-based proposals for the development of environmental protection programmes in the Baltic Sea region.



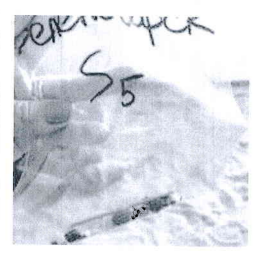


LABORATORY FOR RESEARCH ON PLASTIC POLLUTION OF THE NATURAL ENVIRONMENT (PLASTICLAB)

The laboratory "PlasticLab" was created in 2019 to carry out research and project activities in the field of pollution of the water, air and soil environment with plastic debris, in particular microplastic particles, as well as conduct educational activities on the profile of the Laboratory.

The PlasticLab is developing methods for monitoring and investigating plastic pollution of the Baltic Sea and Arctic aquatic environment.

PlasticLab employees and students of RSHU participated in a unique project to study the problem of microplastic pollution of the Northern Sea Route as part of the TRANSARKTIKA-2019 program.





ARCTIC VECTOR



RSHU POLAR INNOVATION PROJECTS

Establishment of a Centre for Aarctic and climate research

Under the patronage of Chilingarov – Malori

Formation of personnel and scientific for the development of the economy of the northern territories and ensuring the protection of geopolitical interests of the Russian Federation in the Arctic region.



Creation of federal innovation platform of Hydromet – Aarctic

Formation of a set of digital educational solutions for continuous professional development in the field of hydrometeorological support and environmental monitoring of the Arctic zone.



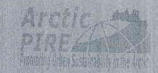
Member of the Association of Universities "National Arctic Scientific and Educational Consortium (NANOK)



Member of The University of the Arctic (UArctic), which brings together universities in the world studying the problems of the Arctic region



Member of the Arctic Research Consortium of the United States of America (ARCUS)



The university is a partner in the international research project "Arctic PIRE: Promoting Urban Sustainability in the Arctic"



The international activities of the university are carried out in the following areas:

- research work in the fields of environmental sciences, economics and management, development of international education;
- Implementation of the agreement between the Government of the Russian Federation and the World Meteorological Organization (WMO) on the training of foreign nationals sent to the WMMR by the national meteorological services of WMO member States;
- International academic mobility, including training of foreign nationals in various educational programs and inter-university exchange of students, teachers and researchers;
- Introduction of the principles of the Bologna Declaration into the practical activities of RSHU;
- Scientific and practical conferences, symposia and seminars.









As part of the Earth Sciences program, the famous French scientist Bertrand Chapron from the IFREMER Research Institute for the Study and Exploitation of Marine Resources is engaged in scientific research at RSHU.

RSHU has the status of a francophone university. The University conducts scientific and educational cooperation with the universities of France: the University of Poitiers, the University of Burgundy, the Graduate School of Social Sciences, the Institute of Human Paleontology, the Graduate School of Practice, the University of Versailles-San Cantin-en-Yveline and Paris University-VII named after Denis Diderot.

Professor Jean Malori, Director of the Arctic Research Center of the National Center for Scientific Research of France, is Honorary President of the Russian State Hydrometeorological University.

Russian State Hydrometeorological University is a component of the Regiona Training Center (RTC) of the World Meteorological Organization (WMO) in the Russian Federation.









Extracurricular and educational activities at the University are carried out by the Department for Extracurricular and Educational Work together with the Joint Council of Students of RSHU. The Joint Council of Students is the collegial body of student self-government of RSHU.

The board includes:

- student councils of institutes and faculties,
- Joint Council of Student Dormitories,
- European Geographical Society (EGEA) cell based on RSHU,
- Cultural and leisure club "BRAVO,"
- student media studio,
- · intelligent club,
- fan club of football and basketball clubs "Zenith,"
- Joint Board of Tuapse Branch Students,
- a single volunteer center of RSHU,
- representation of the Association of Foreign students in St. Petersburg,
- theatrical Hydromet.
- student sports club "ELEMENTS."
- sports tourism club,
- rock club.





STUDENT VOLUNTEER MOVEMENT

Social and voluntary association "ZOV" Assistance:

- orphanages;
- · patients of children's city hospitals;
- animal shelters.

Green Age Environmental Volunteer Center:

- Participation in environmental urban actions;
- collection of waste paper and plastic;
- Participation in coastal landscaping;
- improvement of urban areas.

Patriotic Center "Victory Volunteers":

- participation in commemorative actions on Victory Day, Immortal regiment, Watch of Memory;
- improvement of the monument "Slender," etc.;
- Donor actions:
- waste paper collection.







SPORTS SECTIONS AND REHABILITATION

- badminton
- basketball
- water pole
- volleyball
- handball
- judo
- yoga
- a desiktob
- tenni
- swimming
- sambo
- sports
 - orientation
- football
- cheerleading
- Summer sports and recreational departure;
- sports and recreation exit at the Daimishche URP.
- cultural and recreational event "Hydrolod."







TRAINING OF STUDENT SELF-GOVERNMENT LEADERS AND TIMBUILDING

- School of student asset Hydromet "STEP"
- Sports and recreation team-forming event for students of the 1st year "First Daym"
- Sports and recreation team-forming event "Winter Dym"
- Team-building event for students of the 1st year "Storm of Hydromet"
- In 2020, the RSHU Leader's School opens
- · Competition for the best student



STUDENT CREATIVE GROUPS

- Students Anyyak-Tuva
- RSHU Choir



PATRIOTIC EDUCATION AND **EDUCATIONAL ACTIVITIES**

- Participation in city commemoration events: Day Victories, Day of Remembrance and Sorrow, Day of the complete lifting of the siege of Leningrad, etc.
- Excursions to the places of military Glory in St. Petersburg and the Leningrad Region
- Work on the creation of the museum of RSHU
- Improvement of the underlying monument

MEDIA STUDIO

- Student creative association "Mediacorpus Kolibri"
- Student newspaper "Boreal Zone"
- General University Edition "Gazette of Gidromet"

PSYCHOLOGICAL SUPPORT

- Psychological counseling of students
- Testing and questionnaire of students



PROJECTS

Participation in urban projects

- Cultural and moral project of the Association for the Promotion of Spiritual and Moral Education "Cover"
- Petersburg Governor's Ball
- Parade of Russian students
- Student Marathon Youth Festival
- Student inter-university festival "Morfest"
- St. Petersburg Student of the Year Competition
- Competition "The best graduate of the University of St. Petersburg"
- TRP race
- Participation in sporting events and sports games of the city and region

International projects

- International festival of young performers of patriotic song "Neva – Landing"
- Dobroforum International Volunteer Forum
- International photo competition of Russian and foreign students "Petersburg – in the world, the world – in St. Petersburg..."
- International Student Festival "People of the World" (organized by RSHU)
- International Festival of National Cultures "Meridians of Friendship" (organized by RSHU)

Traditional events

- Freshman Holiday of RSHU
- University Day
- Contest "The best graduate of RSHU"
- Competition "Student of the Year of RSHU"
- A meeting of excellent students of RSHU
- Creative project "Your Scene"
- Miss and Mr. Hydromet Contest
- Project "Students of RSHU Victory!"
- Actions to prevent asocial phenomena in the youth environment: "Swap a cigarette for candy," "Stop – AIDS," "Tell drugs – "NO!"
- Charity Social Project "Good Music"

Training programs and List of entrance tests for admission to RSHU

Code	Programm	Training form				
		full-time	part-time	extra- mural	Entrance tests	
05.03.04	Bachelo	or's degree				
05.03.04	Hydrometeorology					
05.03.06	Ecology and Environmental Management				Russian language, geograph mathematics	
05.03.05	Applied hydrometeorology:	300				
	Profile: applied meteorology			e Far		
	Profile: applied hydrology					
	Profile: hydrometeorological and Information & measurement systems					
	Profile: applied oceanology			AND DESIGNATION OF THE PARTY OF		
35.03.08	Aquatic bioresources and aquaculture				Russian language, biology,	
38.03.01	Economy				mathematics	
38.03.02	Management	80			Russian language, mathematics, social science	
38.03.05	Business informatics			and the second		
38.03.04	State and Municipal Administration	-				
42.03.01	Advertising and public relations			102		
40.03.01	Law Profile: legal regulation of the Northern Sea Route				Russian, social studies, history	
44.03.01	Education and Pedagogical Sciences Profile: teacher education				Russian, social studies, foreign language	
45.03.01	Philology Profile: national philology				Russian language, literature,	
	Profile: foreign philology				Russian language, literature, foreign language	
43.03.02	Tourism Profile: international tourism				Russian language, history, social science	
03.03.02	Physics	Similar Co.			30ciai science	
10.05.02	Information security of telecommunication systems (specialty)				Russian language, mathematics, physics	
17.03.01	Ship armament Profile: marine information systems					
9.03.03	Applied informatics					
4.03.04	Restoration		100			
4.03.02	Arts and crafts and folk arts crafts			199	Russian language, literature, creative competition	
4.03.01	Design	100				
	Master'	s degree				
5.04.05	Applied hydrometeorology	He		100		
5.04.06	Ecology and Environmental Management	200		0.80	Written profile test	
8.04.01	Economy	HARGE TO BE		WEAR		
8.04.02	Management					
5.04.01	Philology					

– paid form of training

– budget form of training



Russian State Hydrometeorological University



FOUNDER

Ministry of Science and Higher Education of the Russian Federation



MEMBER OF WMO

Regional Training Centre of the World Meteorological Organization in the Russian Federation



Member of the European Union Student and Teacher Exchange Programme between Universities of Europe 90

years of educational activity



116 place in russia



50 000+

graduates



50 +

main training programmes



4000+

doctors of science

students

50+
countries of learning

45+

partner universities from 25 countries **40**+

additional and remote training programmes

5 basic departments

3 educational institutes

6 faculties

35 departments



training laboratories,

centres and bureaux

scientific institutes

scientific laboratories and centres

> 1 branch



200 000+ sq.m

4 academic buildings

5 hostels

2 bases of practice



The high quality of activity and the offered educational programs according to the international standards of accreditation according to the European standards and the guides to ensuring quality of the European space of the higher education (ESG are ENQA) confirm the certificates on the international accreditation received to RGGM 20.12.2019 according to three educational programs of a bachelor degree: 05.03.05 Applied hydrometeorology, 05.03.06 Ecology and environmental management, 35.03.08 Water bioresources and aquaculture. The validity of certificates is 5 years, up to 20.12.2024.

Contacts:

General department (812) 633-01-82

Institutes and faculties:

Institute of information systems and geotechnology (812) 633-01-86

Institute "Polar Academy" (812) 409-13-50

Institute of the international education (812) 372-50-89

Meteorological faculty (812) 633-01-73

Hydrological faculty (812) 633-01-75

Oceanologic faculty (812) 372-50-81

Ecological faculty (812) 409-13-52

Faculty of hydrometeorological providing economical activity in the industries and complexes (812) 633-01-79

Educational and methodical management (812) 633-01-83

Management of additional education, reception and trudoustroistvo of students (812) 372-50-91

Management of training of the highest qualifications (812) 633-01-83

Management on work with hostels and hozyaistvenny departments of academic buildings (812) 633-01-91

Educational buildings:

192007, St. Petersburg, Voronezhskaya str., 79 (812) 372-50-92

195196, St. Petersburg, ave Malokhtinskii, 98 (812) 633-01-90

195196, St. Petersburg, ave. Metallistov, 3 (812) 633-01-95

192007, St. Petersburg, ave. Rizhskii, 11 (812) 372-50-88

Branch of RSHU in Tuapse

352800, Tuapse, Krasnodar region, Sea str., 4. (86167) 2-37-63, 2-51-30

Campuses:

Campus No. 1 St. Petersburg, 17 Stakhanovtsev str. (812) 633-01-91

Campus No. 2 St. Petersburg, ave. Bolshevikov, 13 (812) 372-50-82

Campus No. 3 St. Petersburg, blvd. Red Zor, 4 (812) 372-50-84

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