PUBLISHING OFFICE INFORMATION

The university is the oldest fire-technical educational institution of Russia, it was established on October 18, 1906, by the decision of the St. Petersburg City Duma to open fire engineering courses.

The educational institution had the duty to generalize and systematize fire and technical knowledge, and to divide it for different academic disciplines additionally to fire experts training. The first domestic textbooks which subsequently trained all fire experts of the country were created here.

Educational institution has trained more than 30 thousand professionals for more than a century that always shows high professional knowledge and boundless devotion to the profession of firemen and loyalty to oath. As an example of this is a number of staff and graduates of the university awarded the country's highest awards, among them: Knights of St. George Cross, four Hero of the Soviet Union and one Hero of Russia. The management of country fire service always has a lot of graduates of institution.

Today Federal State Budgetary educational establishment of Higher professional education "Saint-Petersburg University of State Fire Service of EMERCOM of Russia” is a modern scientific and educational institution integrated in world scientific and educational society. University training is organized in full-time and correspondence courses, as well as with the use of distance learning technologies. There is provided training in secondary vocational education, higher education and training of highly qualified specialists: doctoral students, adjuncts, graduate students, retraining and advanced training for more than 30 categories of employees for EMERCOM of Russia.

Head of the University – Oleg Latyshev, Ph.D., Professor.

The principal field of training is Life Safety; however the University provides training in other specialties for demands of EMERCOM of Russia. These specialties are System Analysis and Management, Higher Mathematics, Legislative Support and Regulation of EMERCOM activity, Fire Engineering Expertise and Inquiry. There are innovational specialties of Management of High-Risk Emergency Response Operations and Emergency Humanitarian Operations with special language course, as well as training for paramilitary mine rescue units by Mining specialization "Process safety and Mine-rescue work."

The breadth of scientific interests, professionalism, experience of scientific and pedagogical activity, modern methods of research, constant search for optimal solutions to contemporary problems can enlarge the scientific and pedagogical potential of higher school; ensure continuity and sustainability of the educational process. Today the University includes 37 departments (cathedra) and involves scientific personnel who share the knowledge and experience with cadets and
students. The scientific staff includes 2 Academicians of Russian Academy of Science, 2 Corresponding Members, 8 Honoured Scientists of the Russian Federation, 21 Honoured Workers of Higher Education of the Russian Federation, 3 Honoured Lawyers of the Russian Federation, Honoured Inventors of the Russian Federation and the USSR, 3 Laureates of State Prize of the Russian Federation, 86 Doctors of science, 272 Candidates of Science, 88 Professors, 148 Associate Professors, 27 Academicians, 15 Corresponding Members, 4 Honorary Worker of Higher Professional Education of the Russian Federation, 1 Honorary Workers of Science and Technology of the Russian Federation, 1 Honorary Radio Operator of the Russian Federation, 1 Honorary Members of the Prosecution.

Deputy Minister Vladimir S. Artamonov, Doctor of Military Sciences, Doctor of Technical Sciences, Professor, Honored Worker of Higher School of the Russian Federation, the Expert of the Higher Attestation Commission of the Ministry of Education and Science in Administration, Information and Computer Technology, a Member of the Certification Commission for the Assignment of Title of Professor and Associate Professor, Laureate of State Prize of the Russian Federation in the Field of Science and Technology, was elected as Honorary President of the Saint-Petersburg University of State Fire Service of EMERCOM of Russia in 2012 according to the decision of the Academic Council of the University.

During the period of 2002-2012 Vladimir S. Artamonov was the Head of the University.

The University includes:
- Institute of additional professional education;
- Institute of distant education;
- Institute of life safety;
- Siberian Institute of Fire Safety – Branch of the University (Zhelesnogorsk, Krasnoyarsk Region);
- Murmansk Branch of the University;
- Three faculties: Fire Safety, Economics and Law, Training and retraining of scientific and pedagogical staff.

University has representation offices in Vyborg (Leningrad Region), Magadan, Makhachkala, Polarnyye Zory (Murmansk Region), Petrozavodsk, Strezhevoy (Tomsk Region), Chekhov (Moscow Region), Khabarovsk, Syktyvkar, Burgas (Bulgaria), Almaty (Kazakhstan).

Within the University created:
- Center for organization and coordination of educational and methodological activity;
- Center for organization and coordination of science research
Center for automation of management;
Educational and scientific center for engineering expertise;
Distant Learning Center;
Center for organization and coordination of international activity;
Technopark of Science and High Technologies.
Annually University provides education for 8000 specialists and graduates over 1550 professionals with degrees.
There is a project to create a university-based set of special psychophysiological equipment for psychological support of activity of professional troops of EMERCOM of Russia.
The university created the workshop laboratory of Innovative technologies and scientific and technical production.
The University has 4 Dissertation Councils for doctoral and PhD projects in engineering, pedagogics and psychology. During 2014 there were defended 9 PhD theses: 4 in the technical sciences, 4 pedagogical sciences and one for psychological.
The university trains highly qualified specialists, on a reimbursable basis too. Training of doctoral students, adjuncts, graduate students and applicants is carried out on 9 branches of science and 34 specializations.
The Institute of additional professional education of the St. Petersburg University of SFS of EMERCOM of Russia established the institute of development. Its activity aimed at ensuring conditions for the implementation of the educational process of the university programs of additional professional education and professional knowledge updating, improvement of business skills among managers, professionals and employees of EMERCOM of Russia. The Institute carries out a methodical, scientific support and assistance in the organization of educational process, professional development of the teaching staff of training centers of Federal Fire Service. Implemented by helping Federal Budgetary establishment "Arctic rescue training and research center "Vytegra" of EMERCOM of Russia in the organization of educational process and the provision of instructional literature.
Currently, the university is working on the organization of educational process of the employees (personnel) of the dispatch service - 112.
The institute of development uses the thematic classes, equipped with software modules, including distance learning technologies to ensure education.
Founded in 1994, the Faculty of distance learning in 2007 by the Order of EMERCOM of Russia № 387 transformed into Institute of correspondence and distance learning.
Institute of correspondence and distance learning is the first institution in the system of educational institutions of EMERCOM of Russia of correspondence education that uses distance learning technologies. It is the base platform for the creation and implementation of the system of distance learning programs for staff of vocational education in EMERCOM of Russia.

Research Institute of advanced Research and innovation in the field of safety was established on March 1, 2014 as a part of the St. Petersburg University by the Order of EMERCOM of Russia № 683 from October 25, 2013 in order to improve the quality and further development of innovative research, development and production infrastructure of the University.

The main research activities of the Institute are: the development of new and improvement of existing instrumental methods and means of research and examination of fire; production of forensic fire examination and research in the field of expertise of fire; scientific and methodical management of forensic facilities of the Federal Fire Service "Fire Test Lab" in the field of research and examination of fire; the use of computational methods in the forensic fire examination; development of technical standards to ensure the safety of small vessels, bases, camps and other facilities, supervised GIMS Russian Ministry of Emergency Situations; development and implementation of technical standards in the field of fire safety of water transport, port installations and infrastructure; certification tests, testing procedures according to the standards ISO, EN and resolutions of the IMO; the development of a regulatory framework to ensure fire safety of subways and transport tunnels and other complex and unique objects, carrying out calculations of individual fire risk. The Institute is actively using the scientific potential of St. Petersburg, developing relationships with leading universities and research institutes of the city, such as SPbGTU, SPbTU FSUE RSC "Applied Chemistry" and others. The employees are members of the Bureau of the North-West Branch of the Scientific Council of the RAS Presidium on combustion and explosion. Consumers and customers of the Institute are the bodies of the Russian Emergencies Ministry, legal and natural persons of the Northwest and other regions of Russia, the company's US, Italy, Germany, Norway, Finland, Lithuania and other countries.

Center for Information and Communication Technology provides reliable performance, stability and continuity of the automation equipment, operation of hardware and software automation in the structural units of the University as well as University users access to various information resources in accordance with established procedures; security, virus protection, protection against the possibility of penetration of the Internet and backup of information resources of the university; It improves the quality of the educational process on the basis of active
development and dissemination of best teaching experience with the use of fixed and mobile audio-video and computer systems; It is equipped with new and modernization of old classrooms of the University modern educational technology; methodological support, advice and technical support are embedded in the university departments of modern television and audio-visual and computer systems; the creation and analysis of a data bank on the learning process of the university; to exchange information with the data banks of other agencies and organizations SPARES.

Annually the university hosts international scientific conferences, seminars and workshops dedicated to scientific problems of the vast spheres of interest including emergency prevention, consequences reduction, improvement interagency collaboration in emergencies etc.

There are some of the conference that took place at the University: International scientific and practical conference “Safety Service: experience, problems and perspectives”, International Seminar “Fire prevention and organization of supervision activity”, International scientific conference “International experience of fire and rescue services personnel education” International conference “Improvement of work in the sphere of fire safety provision during search and rescuer operations”, which annually draw attention of leading international scientists and specialists of fire and rescue units to.

The university provided the cooperative scientific conferences with the participation of the Government of the Leningrad Region, Federal Drug Control Service, scientific and technical council of EMERCOM of Russia, Higher Attestation Committee of the Ministry of Education and Science of the Russian Federation, North-West Regional Center of EMERCOM of the Russian Federation, International Association of Fire and Rescue Services (CTIF) Legislative Assembly of the Leningrad Region.

The University takes annual part at of the EMERCOM of Russia and other agencies. Traditionally exhibit booth of the University excite interest at annual international exhibition “Integrated Safety and Security”, at international forum “Safety and Security” SFITEX. In 2012

St. Petersburg University of GPS MES of Russia signed more than 16 treaties and agreements on scientific and technical cooperation for the most complete and effective use of the intellectual and logistical capacity and solve problems related to the development of the parties. Among them: the establishment of the Russian Academy of Sciences Krasnoyarka Scientific Center of the Siberian Branch of the Russian Academy of Sciences (KSC RAS), GOU VPO "Siberian State Aerospace University named after Academician MF Reshetnev, FSAEI VPO "Siberian Federal University", Russian Academy of Sciences - Special Design and
Technological Bureau "Nauka" of the Krasnoyarsk Scientific Center of the Russian Academy of Sciences (SKTB "Nauka" KSC SB RAS), St. Petersburg Energy Institute for Advanced Studies, Krasnoyarsk State Medical University. Professor VF Voyno-Yasenetsky, GBU science "Institute of Geosphere Dynamics, Russian Academy of Sciences."

Over the years Saint-Petersburg University cooperate with the State Hermitage in the sphere of innovation projects on fire safety of cultural heritage sites.

The University provides training of specialists with widespread use of advanced domestic and foreign experience. The University has close ties to educational research institutions and fire and rescue units of Azerbaidzhan, Belarus, Bulgaria, Great Britain, Germany, Kazakhstan, Canada, China, Korea, Serbia, Slovakia, USA, Ukraine, Finland, France, Estonia, and other states.

The university is a member of the International Association of Fire and Rescue Services (CTIF), representing more than 50 countries.

Within the framework of the international activities of the university is actively cooperating with international organizations in the field of security.

The University develops cooperate research and educational programs with International Civil Defence Organisation (ICDO). Under ICDO Saint-Petersburg University of State Fire Service of EMERCOM of Russia provided International Seminars on fire examination and protection in oil installations, fire-attack system engineering for experts from Moldova, Nigeria, Armenia, Sudan, Jordan, Bahrain, Azerbaijan, Mongolia and other countries. Professors, students and cadets of the University attend a number of international conferences and Seminars under ICDO in foreign countries.

Currently, five programs designed technospheric security in English for representatives of the International Civil Defence Organization.

The university hosts international event under the auspices of CTIF (CTIF): CTIF Executive Committee Meeting, the working group "Women for security", "Education and training" conference.

One of the key areas of work of the university is to participate in the research project of the Council of Baltic Sea States (CBSS). University involved in the project 14.3, namely in the direction C - 'macro-regional risk scenarios, risk analysis and gaps in the law "as a full partner. At the moment we are working on a new joint project in the framework of the CBSS.

Much work is being done to bring to training foreign citizens. Three representative offices in foreign countries (Bulgaria, Montenegro, Kazakhstan). Currently, the university enrolled more than 200 people from 8 foreign countries.
Cooperation agreements with more than 20 foreign institutions, including the Higher Technical School of Professional Studies in Novi Sad and the University of Nis (Serbia), the Academy of Fire Protection in Hamburg (Germany), College Fire and Rescue Service, the Kuopio (Finland), Kokshetau Technical Institute of Ministry of Emergency Situations of the Republic of Kazakhstan and many others.

Within the framework of scientific cooperation with foreign universities and research centers published the Russian-Serbian scientific and analytical magazine "Surveillance activities and judicial examination in the security system." University signed an agreement with the Russian-Serbian humanitarian center (Nis). In September 2014 within the framework of cooperation in the University held a seminar with representatives of the Fire and Rescue Services of Serbia on the activities gazodymozaschitnyh services.

In 2014, the University conducted a set of students enrolled in educational institutions of the fire-technical profile of the Republic of Ukraine, coming from the Republic of the Crimea and Sevastopol in the amount of 11 people full-time and 13 students of correspondence courses.

In accordance with inter-governmental agreements the University provides education for officers of Ministry of Emergencies of the Kyrgyz Republic and Kazakhstan.

Over the years more than 1000 fire service specialists from Afghanistan, Bulgaria, Hungary, Vietnam, Guinea Bissau, Korea, Cuba, Mongolia, Yemen and other foreign countries got training at the University.

Students, cadets, adjuncts and officers of the University have an opportunity to get the additional education course “Interpreter in sphere of professional communication”

Center for organization and coordination of international activity provides monthly issue of information-analysis collection, analytical review about fire and rescue services, as well as translation of materials of conferences, seminars, lectures into foreign languages, consecutive interpretation in different international events. Web site of the University is translated into English.

Computer University Park is more than 1 500 units, connected to a local network. Computer classes allow the students to work in the Internet community. Using the Internet provides access to the Russian and international news sites, which can significantly enhance the ability of educational, methodical, scientific and methodical process. The required legal information in the database of computer classes, full version of the program "Consultant", the "Guarantor", "Legislation of Russia", "Fire Safety". For information support of educational
activities at the university operates a single local network, the connection to the departmental intranet Russian Emergencies Ministry.

Modern complex tasks increase requirements to educational process at the University. Therefore the University provides educational programs using the distance learning technologies.

In the University works an up-dated library with fond of more then 426 thousand exemplars of various disciplines. The library program “IRBIS” is functioning at the library of the University. Reading halls are equipped with modern computers with Internet connection and local area network. Electronic library is integrated with e-catalog. Siberian Fire and Rescue Academy of EMERCOM of Russia, the Branch of the University in Zheleznogorsk, Krasnoyarsk region, and library of rescue training center “Vytegra” are connected to e-library. The library of the University has access to the greatest libraries of our country and the world.

Reading rooms (total and professorial) library equipped with computers with Internet access, intranet, and LAN Emercom University. Created and operates an electronic library, it is integrated with the electronic catalog. The electronic library of digitized 2/3 and Training Science Foundation. Connected to the electronic library: Siberian Fire and Rescue Academy and a library of educational and rescue center "Vytegra", as well as training centers. Also in January 2015 to set up and operate a single departmental e-library brings together all the libraries of universities EMERCOM of Russia. There is access to the catalogs of the largest libraries of our country and the world (Presidential Library. Boris Yeltsin, the Russian National Library, Russian State Library, Library of the Academy of Sciences, the Library of Congress). The contract with EBS IPRbooks to use and view the educational and scientific literature in electronic form.

The fund of the library there are more than 150 copies of rare and valuable books. The library has a rich fund of periodicals, their number is 8261 instance. In 2015, in accordance with the AGM discharged 130 titles of magazines and newspapers, of which more than 50 names with the stamp of the WAC. Publications periodicals readers are widely used in educational and research activities. Also, foreign magazines are issued.

On the basis of the library created professorial library and professors of the University Club.

Typographical university complex is equipped with modern printing equipment for color printing, allowing to provide not only orders for printed products of the University, but the plan of the Ministry of publishing. 7 University publishes scientific journals, published a series of materials of international and national scientific conferences, collections of scientific works of the faculty of the
University. Publications of the University meet the requirements of the legislation of the Russian Federation and included in the electronic database of the Scientific Electronic Library for the determination of the Russian Science Citation Index, and also have an international index. Scientific-analytical magazine "Problems of risk management in the technosphere" and the electronic "Scientific-analytical journal" Bulletin of St. Petersburg State University Fire Service of EMERCOM of Russia "are included in the approved by the decision of the Higher Attestation Commission" The list of scientific and scientific-technical editions published in the Russian Federation, in which the publication of the results of theses for the degree of doctor of sciences and candidate of sciences. "

The significant attention is paid to practical training of cadets and students. For this purpose the University disposes of training fire center and fire-rescue training station. In fire rescue training center are 13 modern vehicles. Using modern equipment in education process improves professional degree of graduates of the University. All cadets have training course at rescue training centers of EMERCOM of Russia (179th rescue operation center of EMERCOM of Russia, rescue training center “Vytegra”, training center of Baikal search and rescue unit, south search and rescue unit “Krasnaya Polyana” and Siberian regional center of sport training and recovery “Yergaki”).

Polyclinic of the University has modern equipment which provides complex investigation and treatment of the staff of the university.

All students and university students are trained on the program of the initial training of rescuers to give the certificates and books rescuers. Training takes place on the basis of the North-West Regional JI Russian Emergency Situations Ministry - training complex "Murino" and Arctic survival training and research center "Vytegra".

On the basis of the St. Petersburg University of State Fire Service of EMERCOM of Russia July 1, 2013 set up a center to train cadets. On January 1, 2015 Order of the Russian Ministry of Emergency Situations Center transformed into the fire and rescue Cadet Corps.

The main objectives of the body - the intellectual, cultural, physical, spiritual and moral development of cadets, their adaptation to life in the community, creating a basis for the minors to serve the Fatherland in the field of civil, military, law enforcement and municipal services.

The body prepares cadets in the general curriculum of secondary education specific to the university.

In 2012-2014. abnormal division of the University of salvation, which included employees of structural divisions, management and students of the Faculty of Fire Safety, Faculty of Economics and Law, took part in the aftermath
of the largest natural emergencies in the Krasnodar Territory (Krymsk), the Far East and South Urals.

A lot of attention is paid to sport at the university. University teams take part in different competitions and championships at Saint-Petersburg, Russia and abroad. Student and cadets are the members of national teams of EMERCOM of Russia in different kinds of sport. As members of national team they became winners of the international championships in fire applied sports. According to the results of sport contest Saint-Petersburg University of State Fire Service of EMERCOM of Russia had the lead.

In the national team of the University of fire-applied sports (PPP) repeated champions and winners of world championships, international and Russian competitions. Activities of the team of the University teaching staff: participation in the Russian championships among universities (winter and summer), in the zonal competitions and the championship of Russia, as well as interviews and consultations, practical assistance to young firefighters and rescuers when cadets holding training PPP. The university set up a sports club "Neva Lions", which consists of teams of fire-applied and rescue sport, ice hockey, American football, volleyball, basketball, power martial arts, cheerleading, and others. As part of the team of the University - champions and winners world championships and international tournaments. In October 2014 the sports club "Neva lions" admitted to the student sports clubs in Russia.

Cadets and students have an excellent opportunity to raise their cultural level, the development of creativity in the university created a cultural and recreational center. University Students take an active part in the games of KVN teams of structural units of the Russian Emergencies Ministry, the annual professional-creative competitions "Miss EMERCOM of Russia", "Best Club", "Best Museum", the competition of musical creativity Fire and Rescue "Ringtones empathetic hearts."

The activity of creative unions of the University organizes and coordinates the cultural and recreational center.

One of the significant tasks of the University is moral and patriotic education of the personal staff, law and order maintenance. The Ceremonial Guard Drill Team of the University traditionally participates in the Victory Day Parade which is dedicated to the celebration of the Victory in the Great Patriotic War (1941-1945) at Saint-Petersburg Palace Square. Since 2008 cadets of 1-3 courses of the faculty for fire engineers and faculty for low and economics have been taken part in search and rescue work as member of search rescue units.

The university from among cadets and students creative association "Youth press center of" performing edition of the corporate magazine of the University
"First". In 2014, students "Youth press center" for the first time had practice in the management of the organization to inform the population of the Russian Emergencies Ministry.

Saint-Petersburg University of State Fire Service of EMERCOM of the Russian Federation provides conditions for training and education of highly qualified specialists for the State Fire Service, as well as for EMERCOM of the Russian Federation as a whole.