Санкт-Петербургский государственный университет реализует проект по созданию общедоступных онлайн-курсов, ориентированный на обеспечение образовательной и просветительской деятельности. Сочетание принципов классического академического образования и педагогических новаций в области образования, повышения его качества и доступности является одним из наиболее приоритетных направлений для Санкт-Петербургского государственного университета.

Для достижения стратегических ориентиров развития онлайн-обучения в Российской Федерации СПбГУ, являясь одним из учредителей первой в России Национальной платформы открытого образования, активно взаимодействует с вузами России и успешно реализует деятельность по созданию массовый открытых онлайн-курсов по различным направлениям подготовки: гуманитарные, естественные и технические науки, такие как физика, история, лингвистика, высшая математика, искусствознание, геология, журналистика, химия, социология, медицина и многое другое.

В настоящее время СПбГУ реализовал более 85 онлайн-курсов, описание которых в представлено на английском на информационном портале СПбГУ http://online.spbu.ru/en/.

Курсы реализуются как на собственной образовательной платформе, так и на ведущих платформах онлайн-образования, таких как Coursera.org, Открытое образование Openedu.ru, Stepik.org, численность обучающихся на сегодняшний день составляет более 480 тысяч слушателей.

Успешную реализацию и интерес у иностранных слушателей вызвали курсы по русскому языку как иностранному. Материалы, включающие учебные видеосюжеты, подкасты, аутентичные видеотексты для аудирования, аутентичные тексты для чтения, разделы «Грамматика», «Говорение», «Взаимопроверка» способствуют обучающимся как освоить уровень владения языком А1, так и поднять его до уровня В2.

Учитывая интерес к русскому языку, истории и культуре России мы бы хотели поделиться с еще большим количеством слушателей уникальными знаниями, сосредоточенными в СПбГУ, и предложить вам сотрудничество в области развития онлайнобразования совместно создать субтитры на корейском языке к нашим онлайн-курсам по истории России, истории Санкт-Петербурга и Ленинградской области, русской литературе и разместить информацию об онлайн-курсах на портале Вашей организации и образовательной платформе.

<u>List of online courses of Saint-Petersburg State University in English:</u>

No	Name	Discription
1	Constitutional reforms in	The course prepared by one of the best Russian experts in
	Russia	constitutional law will focus on political, economic and
		cultural dimensions of the Russian constitutional system.
		Historical background of constitutional reforms and today
		developments will be discussed, basing on concrete examples
		of these developments.
		The course will both observe the specific of the Russian
		constitutional system in comparison to the other constitutional
		systems and penetrate into the key characteristics of the Russian constitution. Since adoption of the current Russian
		constitution of 1993 this constitutional system made a great
		evolution. The course will help to understand what ideas and
		concepts stand behind the Russian politics, both domestic and
		international, which principles lie in the basement of the legal
		framework for cultural, political and economic life of the
		Russian society. Foreigners and Russians see the Russian
		constitutional system in the «distorting mirror» of mass media;
		both of them need professional analysis of how the legal,
		governmental and economic systems are designed in Russia.
		The course will present this kind of analysis by a Russian
		scholar, familiar to contemporary development of
		constitutionalism in the world, who is able to present the view
		from inside Russia, but to position the Russian constitutional
2	Russia and Nuclear Arms	system in the a wide context of the world constitutionalism. Russia is one of two world powers with the most powerful
2	Control	nuclear arsenal. Nuclear weapons play a big role in politics
	Control	ensuring military security. At the same time, Russia is a party
		to the international nuclear non-proliferation regime and
		pursues an active policy in this field. In addition, there is also a
		bilateral Russian-American regime of nuclear arms control. All
		this has a serious impact on international security.
		The course material will help to understand the details of
		Russia's policy, to understand the reasons for actions of Russia
		in the field of nuclear arms control, impact of Russia on the
		development of regimes. In this example you will learn the
		basic approaches and methods used in modern strategic studies
		when analysing the politics of states in the sphere of military security.
3	Russian Political	The course introduces the political system, the process of
	Governance and Public	policy- and decision-making, and the specifics of public
	Policy	policy in Russia.
	loney	The course is designed to study the features of the
		political structure of modern Russia. It contains both
		general information on the institutional, procedural and
		value components of the political system and public
		policy in Russia, as well as a description of the problems,
		contradictions and prospects for the political development
		of the country. The course contains three main modules:
		(1) the political system and regime in Russia: state
L		institutions, political parties, civil society; (2) the public

policy process in Russia: the mechanisms for elaborating, adopting and implementing policies and decisions; (3) directions and problems of economic and social policy in Russia: development based on stabilization. The course is aimed at those listeners who want to gain systematic knowledge of politics in Russia, as well as those who are focused on studying Russia's political development in complex and uncertain contexts. Studying the course students can choose the level of the course (general or indepth), focusing on video material, information, discussions, forums, evaluations and interactive communication with teachers. The advanced level of the course development assumes the active participation of students in discussions, forums and project assignments. The overall mission of the course is to develop students' objective political knowledge about Russia and their ability to make critical scientific analysis and assessment.

4 Protists: evolution and ecology of microbial eukaryotes

Life on Earth appears to be dominated by higher plants and animals. Yet an immense variety of microbial eukaryotes swarm in the foliage, grass, soil, bogs, ponds, streams, lakes, and oceans. These inconspicuous organisms are flagellates, algae, ciliates, sarcodines, slime molds, apicomplexans. This assemblage is generally termed the protists. Our course is to build a comprehensive picture of protistan diversity. The major steps of eukaryotic evolution will be in focus. By tracking phylogenetic affinities in protistan lineages we will elucidate the major branches on the tree of eukaryotic life.

Many protists are unicellular. This single cell is simultaneously a self-sufficient organism, which is able to sense, move, feed, and repulse an attack on its own. Therefore, protistan cells often demonstrate greater complexity of organelles, structures, and controls than the specialized cells of metazoan animals and higher plants. We will explore how free-living and parasitic unicells implement locomotion, food acquisition, digestion, osmotic regulation, and how they accomplish their life cycle. We also will look into how protists interact with the environment and manage to be biological success. Within the six modules, we will speak of (1) what protists are, (2) flagellates, (3) sarcodines and slime molds, (4) ciliates, (5) apicomplexans and microsporidians, and (6) finally we will go over the modern phylogeny, will summarize life histories and discuss evolutionary trends in free-living and parasitic protists. This online course will have an optional on-campus extension, when the students have one week of practical exercises in the lab. Using light microscopy, they will observe, explore, and document live specimens and fixed mounts of naked and testate amoebas, foraminiferans, radiolarians, heliozoans, myxomycetes, flagellates, ciliates, gregarines, and coccidians.

The course covers the fundamentals of General Pathophysiology, a key basic medical science essential for a physician. Pathophysiology serves as integrative core in the system of medical knowledge. The course is designated for medical and biology studer and for specialists of biological/chemical/physical/psycological profiles involved in medical research and clinical projects. It is also useful for postgraduate refreshing and self-studies medical specialists. The course describes subject and methods of Pathophysiology, its place within system of biomedical sciences and history. It includes General Nosology, give systematic of typical pathological processes: arterial, venous and combined hyperemiae, stasis, inflammation immunopathological processes, fever, stress, shock, etc. Course deals with different aspects of typical pathologic processes. It contains the analysis of the injury and defensive responses as regards separate cells, organs and tissues and the whole organism. The lectures based on author's original three-volumed textbook and workshop in Pathophysiology re-published in Russia many times.
for a physician. Pathophysiology serves as integrative core in the system of medical knowledge. The course is designated for medical and biology studer and for specialists of biological/chemical/physical/psycological profiles involved in medical research and clinical projects. It is also useful for postgraduate refreshing and self-studies of medical specialists. The course describes subject and methods of Pathophysiology, its place within system of biomedical sciences and history. It includes General Nosology, give systematic of typical pathological processes: arterial, venous and combined hyperemiae, stasis, inflammation, immunopathological processes, fever, stress, shock, etc. Course deals with different aspects of typical pathologic processes. It contains the analysis of the injury and defensive responses as regards separate cells, organs and tissues and the whole organism. The lectures based on author's original three-volumed textbook and workshop
core in the system of medical knowledge. The course is designated for medical and biology studer and for specialists of biological/chemical/physical/psycological profiles involved in medical research and clinical projects. It is also useful for postgraduate refreshing and self-studies of medical specialists. The course describes subject and methods of Pathophysiology, its place within system of biomedical sciences and history. It includes General Nosology, give systematic of typical pathological processes: arterial, venous and combined hyperemiae, stasis, inflammation immunopathological processes, fever, stress, shock, etc. Course deals with different aspects of typical pathologic processes. It contains the analysis of the injury and defensive responses as regards separate cells, organs and tissues and the whole organism. The lectures based on author's original three-volumed textbook and workshop
The course is designated for medical and biology studer and for specialists of biological/chemical/physical/psycological profiles involved in medical research and clinical projects. It is also useful for postgraduate refreshing and self-studies medical specialists. The course describes subject and methods of Pathophysiology, its place within system of biomedical sciences and history. It includes General Nosology, give systematic of typical pathological processes: arterial, venous and combined hyperemiae, stasis, inflammation immunopathological processes, fever, stress, shock, etc. Course deals with different aspects of typical pathologic processes. It contains the analysis of the injury and defensive responses as regards separate cells, organs and tissues and the whole organism. The lectures based on author's original three-volumed textbook and workshop
and for specialists of biological/chemical/physical/psycological profiles involved in medical research and clinical projects. It is also useful for postgraduate refreshing and self-studies of medical specialists. The course describes subject and methods of Pathophysiology, its place within system of biomedical sciences and history. It includes General Nosology, give systematic of typical pathological processes: arterial, venous and combined hyperemiae, stasis, inflammation, immunopathological processes, fever, stress, shock, etc. Course deals with different aspects of typical pathologic processes. It contains the analysis of the injury and defensive responses as regards separate cells, organs and tissues and the whole organism. The lectures based on author's original three-volumed textbook and workshop
biological/chemical/physical/psycological profiles involved in medical research and clinical projects. It is also useful for postgraduate refreshing and self-studies of medical specialists. The course describes subject and methods of Pathophysiology, its place within system of biomedical sciences and history. It includes General Nosology, give systematic of typical pathological processes: arterial, venous and combined hyperemiae, stasis, inflammation immunopathological processes, fever, stress, shock, etc. Course deals with different aspects of typical pathologic processes. It contains the analysis of the injury and defensive responses as regards separate cells, organs and tissues and the whole organism. The lectures based on author's original three-volumed textbook and workshop
involved in medical research and clinical projects. It is also useful for postgraduate refreshing and self-studies of medical specialists. The course describes subject and methods of Pathophysiology, its place within system of biomedical sciences and history. It includes General Nosology, give systematic of typical pathological processes: arterial, venous and combined hyperemiae, stasis, inflammation immunopathological processes, fever, stress, shock, etc. Course deals with different aspects of typical pathological processes. It contains the analysis of the injury and defensive responses as regards separate cells, organs and tissues and the whole organism. The lectures based on author's original three-volumed textbook and workshop
also useful for postgraduate refreshing and self-studies of medical specialists. The course describes subject and methods of Pathophysiology, its place within system of biomedical sciences and history. It includes General Nosology, give systematic of typical pathological processes: arterial, venous and combined hyperemiae, stasis, inflammation immunopathological processes, fever, stress, shock, etc. Course deals with different aspects of typical pathologic processes. It contains the analysis of the injury and defensive responses as regards separate cells, organs and tissues and the whole organism. The lectures based on author's original three-volumed textbook and workshop
medical specialists. The course describes subject and methods of Pathophysiology, its place within system of biomedical sciences and history. It includes General Nosology, give systematic of typical pathological processes: arterial, venous and combined hyperemiae, stasis, inflammation immunopathological processes, fever, stress, shock, etc. Course deals with different aspects of typical pathologic processes. It contains the analysis of the injury and defensive responses as regards separate cells, organs and tissues and the whole organism. The lectures based on author's original three-volumed textbook and workshop
The course describes subject and methods of Pathophysiology, its place within system of biomedical sciences and history. It includes General Nosology, give systematic of typical pathological processes: arterial, venous and combined hyperemiae, stasis, inflammation immunopathological processes, fever, stress, shock, etc. Course deals with different aspects of typical pathologic processes. It contains the analysis of the injury and defensive responses as regards separate cells, organs and tissues and the whole organism. The lectures based on author's original three-volumed textbook and workshop
Pathophysiology, its place within system of biomedical sciences and history. It includes General Nosology, give systematic of typical pathological processes: arterial, venous and combined hyperemiae, stasis, inflammation immunopathological processes, fever, stress, shock, etc. Course deals with different aspects of typical pathologic processes. It contains the analysis of the injury and defensive responses as regards separate cells, organs and tissues and the whole organism. The lectures based on author's original three-volumed textbook and workshop
sciences and history. It includes General Nosology, give systematic of typical pathological processes: arterial, venous and combined hyperemiae, stasis, inflammation immunopathological processes, fever, stress, shock, etc. Course deals with different aspects of typical pathologic processes. It contains the analysis of the injury and defensive responses as regards separate cells, organs and tissues and the whole organism. The lectures based on author's original three-volumed textbook and workshop
systematic of typical pathological processes: arterial, venous and combined hyperemiae, stasis, inflammation, immunopathological processes, fever, stress, shock, etc. Course deals with different aspects of typical pathologic processes. It contains the analysis of the injury and defensive responses as regards separate cells, organs and tissues and the whole organism. The lectures based on author's original three-volumed textbook and workshop
venous and combined hyperemiae, stasis, inflammation immunopathological processes, fever, stress, shock, etc. Course deals with different aspects of typical pathologic processes. It contains the analysis of the injury and defensive responses as regards separate cells, organs and tissues and the whole organism. The lectures based on author's original three-volumed textbook and workshop
immunopathological processes, fever, stress, shock, etc. Course deals with different aspects of typical pathologic processes. It contains the analysis of the injury and defensive responses as regards separate cells, organs and tissues and the whole organism. The lectures based on author's original three-volumed textbook and workshop
processes. It contains the analysis of the injury and defensive responses as regards separate cells, organs and tissues and the whole organism. The lectures based on author's original three-volumed textbook and workshop
defensive responses as regards separate cells, organs and tissues and the whole organism. The lectures based on author's original three-volumed textbook and workshop
tissues and the whole organism. The lectures based on author's original three-volumed textbook and workshop
author's original three-volumed textbook and workshop
in Pathophysiology re-published in Russia many times.
6 Mathematical game The course is devoted to the creation of mathematical
theory models of conflict-controlled processes, such as
competition in the economy, political conflicts, problem
related to voting, pricing, research of cooperative agreements on the allocation of resources or strategic
cooperation agreements. Building mathematical models
of these phenomena, one can predict what the result of
the conflict will be, build a stable cooperative agreement
predict the dynamics of price changes. With the help of
the game theory apparatus, it is possible to construct
models of many processes in which several parties with
overlapping or related interests take part.
7 The Japanese language This course is intended for a wide audience and can be
used by anyone who is interested in the Japanese
language and Japanese culture for personal interests and
for using Japanese to work with Japanese partners. In the
course learners first will get acquainted with basic
information about writing, grammar, phonetics and rule
of speech communication in the Japanese language;
second master basic vocabulary, grammar, accentuation
types; they also will learn to read and write signs of the Japanese alphabet and chaacters (both single and in
combinations).
8 Legal support of business The course is intended for individuals who are planning
in Russia to open a business in Russia. Students will study the ma
issues of legal regulation of entrepreneurship in Russia,
for example, the system of entrepreneurial legislation, the
legal status of entrepreneurs, the legal regime of their
property, the specifics of contracts in the field of
entrepreneurship, the protection of the rights and
legitimate interests of entrepreneurs

<u>Courses in Russian which can be translated into Korean and have subtitles:</u>

Courses about Russian History:		
1	History of St. Petersburg and Leningrad region	
2	Russian history	
Courses in R	ussian Literature:	
3	"The history of Russian literature of the XVIII century"	
4	"The History of Russian Literature of the Golden Age"	
5	"Modern Russian Literature"	
6	"History of Russian literature of the second half of the XIX century"	
7	"The History of Russian Literature of the Silver Age"	
8	"The history of Russian Soviet literature,	
9	"Literature of the Russian Abroad"	
Courses in the Russian Language:		
11	Academic Russian Writing	
12	Live processes of Russian colloquial speech	
13	Tasks and techniques of linguistic expertise	
14	The History of Russian writing	
15	Russian as the state language of the Russian Federation	
16	Functioning of the Russian language in the CIS countries and national republics of the Russian Federation	
Russian as a foreign language:		
17	Level A1	
18	Level B1-1	
19	Level B1-2	
20	Level B2-1	
21	Level B2-2	

In case of interest, we can send descriptions of the courses in English.