

2026
APPLICANT GUIDELINES
for The International Course
THE GRADUATE SCHOOL OF SYSTEMS LIFE
SCIENCES, KYUSHU UNIVERSITY
for applicants who wish to enter as 3rd year students

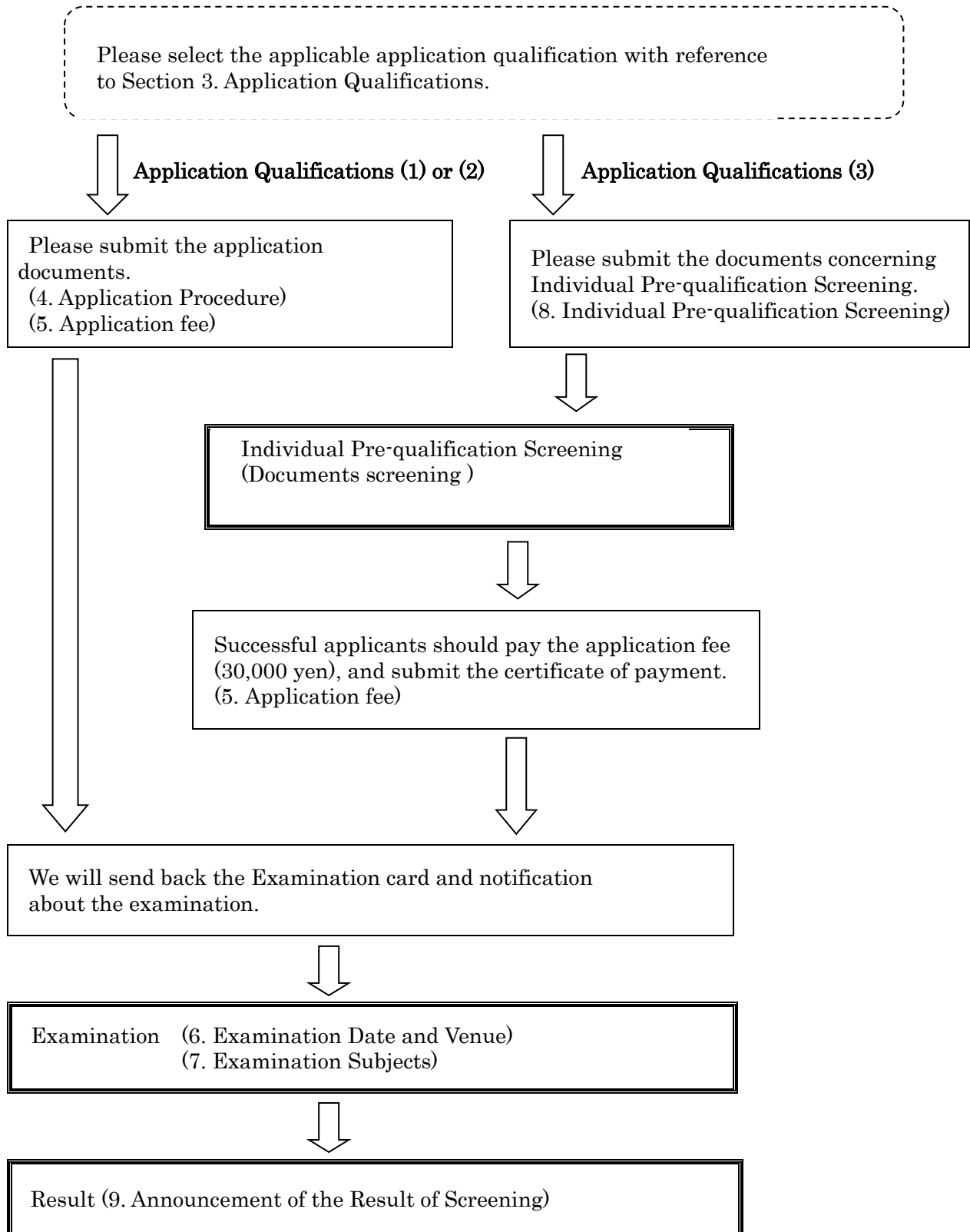
(Academic Year from October,2026)

January, 2026



九州大学大学院システム生命科学府

Flow of application procedure.



1. Admission Policy

The International Master's Program in Systems Life Sciences and the International Doctoral Program in Systems Life Sciences offer students the opportunity to become global leaders in research and education, and top-class professionals with expertise in the fields of advanced life sciences. These Programs are based on the innovative concept of Systems Life Sciences, which represents interdisciplinary education and research involving biology, agriculture, medicine, informatics and engineering, and positions itself at the forefront in the current era of rapidly developing life sciences.

The Graduate School of Systems Life Sciences was established in April 2003 as the University's first interdisciplinary graduate school for life sciences, and was enabled by the Graduate School/Faculty system that characterizes the organization of Kyushu University. The life sciences have developed extensively in the context of many evolutionary events, such as the rapid accumulation of genome data and the accelerated progress in biological and biomedical measurement and imaging techniques. A seamless and highly efficient form of collaboration among specialists in biology, informatics and engineering will be essential to the pursuit of the life sciences in the coming decades. Recognizing this need, the Graduate School of Systems Life Sciences was organized to establish a globally competitive education/research core by drawing from the faculties of many disciplines, including informatics, engineering, agriculture, biology and medicine. Participating academic staff members come from six faculties and one research institute at Kyushu University. The graduate school has a single Department of Systems Life Sciences to enhance interdisciplinary activities. It provides a five-year doctoral course to nurture global leaders of research and education in systems life sciences and top-caliber professionals with combined expertise in biology and informatics, or biology and engineering. There is also an option for a two-year master's program. For applicants who have obtained or will obtain the Master's degree, another entrance examination will be offered for entry as a third year student.

The Graduate School represents a single department composed of the four divisions of Bioinformatics, Life Engineering, Medical Life Sciences, Biological Sciences. This makes the school an advanced education hub that covers the entire field of biology, ranging from the study of molecules to the study of populations and ecosystems.

Our Graduate School is currently establishing its status as a hub for all graduate schools involved in life sciences at Kyushu University, and as a global education/research core for the life sciences.

The International Doctoral Program in Systems Life Sciences encourages students of all nations to take on the future challenges of this rapidly developing field. The sought-after type of student is a student who...

- ...wishes to challenge the cutting-edge fields of the life sciences.
- ...has the flexibility to promote interdisciplinary development.
- ...has robust motivation, and is eager to pursue the quest for truth.
- ...has a good basic knowledge of the principles and ethics of the life sciences.

2. Admission Capacity: Several students

3. Application Qualifications

Applicants must have a nationality other than Japanese and hold or are expected to hold a resident status of "Student" and meet any of the following requirements.

- (1) Persons who hold a Master's degree or a Professional degree, or who earn one by the end of September, 2026 in Japan.
- (2) Persons who have obtained, or will obtain, a Master's degree or a Professional degree by the

end of September, 2026 in foreign countries.

- (3) Persons who have been recognized by our Graduate School, based on an individual screening of the requirements for admission to our Graduate School, as having academic abilities equal to or better than students who have obtained a Master's degree or a Professional degree. And those who reach 24 years old at the time of enrollment.

* Notes concerning application

- a) Applicants who intend to apply in accordance with qualifications (3) must participate in an individual evaluation of their abilities in relation to the requirements for admission in advance.
- b) Details of researches in the Graduate School can be seen at the last table of this guideline and the following website: <https://www.sls.kyushu-u.ac.jp/>
- c) Before applying, you must contact your preferred supervising professor in our Graduate School.

4. Application Procedure

- ① Application is accepted via the online system.
https://www.sls.kyushu-u.ac.jp/examinee/entrance_exam/
- ② Online application period: from April 6 (Mon) 10:00 a.m to April 10 (Fri),2026, 5:00 p.m. (JST)
Be sure to press the "Complete my application" button to complete your application during the application period.
Note that your application can only be accepted if you complete the application procedures by pressing the "Complete my application" button via the online application system during the application period.
After completing the application procedures, you will receive a confirmation e-mail delivered to the e-mail address you registered on the Internet Application System.
- ③ Applications that lack necessary documents, incomplete, or otherwise inadequate cannot be acceptable.
- ④ After submission, declining an application and amendment to written information on the application documents cannot be allowed. The relevant application documents are not returnable and the entrance examination fee is not refundable.
- ⑤ After the application period, the examination admission card becomes available through the application system after being confirmed for receiving the application. Once the examination admission card is accessible, the notice is sent to the email address that is registered in the online application system. The examination - related information is sent to the email address, therefore, the applicant should check emails regularly.
- ⑥ The applicant should download the examination admission ticket from the online application system and make sure to print it out before the exam day.

(1) Documents to be submitted

Upload the document in PDF via the online application system.

Application documents are as follows and the uploading items should be a clear and sharp image.

1. Application form for admission and Curriculum vitae.

※Fill in the necessary information via the online system.

2. Research Record. (Form-1)
3. Official Academic Transcript issued by the university from which you will graduate or have graduated most recently.
*The original document needs to be submitted at the time of the admission procedure.
4. Graduation Certificate or Statement that confirms expected graduation.
*The original document needs to be submitted at the time of the admission procedure.
5. Recommendation.
6. A copy of master's thesis or documents equivalent to master's thesis.
7. A copy of Certificate of Japanese ability (Only those who can submit).
8. Comprehensive English qualification test score certificate : Submit Official Score Certificate of TOEIC Listening & Reading test, Examinee Score Record of TOEFL-iBT, the Test Report of IELTS, or the certifying statement of results of Cambridge ESOL Examination (FCE, CAE or CPE).
9. Copy of the Photo/ID and Signature page of your passport
10. Certificate of the payment of Application fee (30,000 yen)
(The printed "Result" page if you pay through the internet.)

*Notes concerning documents

- a) Take the TOEIC Listening & Reading Test, or, alternatively, either the TOEFL-iBT, IELTS test, Cambridge ESOL Examination (FCE, CAE or CPE) in advance.
Score certificates for the following tests will not be accepted:
Tests conducted for groups of examinees, including TOEIC Listening & Reading IP, College TOEIC, and TOEFL-ITP
TOEIC Speaking and Writing Tests, TOEIC Speaking Test, TOEIC LPI, TOEIC Bridge, and TOEIC Official Score Report
- b) Documents 3, 4 and 5, must be described in Japanese or English. If they are in other language, you must attach Japanese or English translations and proof of official translations.
- c) If you submit application documents 1 to 9 when applying for Individual Pre-qualification Screening, you do not need to resubmit.
- d) MEXT (Ministry of Education, Culture, Sports, Science, and Technology) Scholarship Students are able to apply via documents that are submitted through MEXT instead of the prescribed documents, excluding the application form. Moreover, research students of ISEE can use documents they previously submitted to Student Support Section, Graduate School of Systems Life Sciences.

5. Application fee (※This is not required for applicants those who are MEXT (Ministry of Education, Culture, Sports, Science, and Technology) Scholarship Students).

Please choose the one type from two ways below. Application fee have to be paid from April 6(Mon) to April 10 (Fri),2026.

(1) Payment by Credit Cards

Payment can be made by credit card, Union Pay through online at

<https://e-shiharai.net/> (in Japanese) <https://e-shiharai.net/ecard/>. (in English)

For detailed information on how to pay the Application Fee online, please refer to “How to make the Payment for the Application Fee by Credit Card, Union Pay”.

(2) Payment at Convenience Stores (available only in Japan)

Payment can be made at Convenience Stores in Japan.

For detailed information on how to pay online or at convenience stores in Japan, please see the page labeled “九州大学入学検定料払込方法” .

6. Examination Date and Venue

(1) Date: One day from May 13 (Wed) to May 25 (Mon),2026.

(2) Venue: The details of the examination venue, or room, etc. will be sent to the applicants with the examination admission card.

* Applicants who will have not received an examination card may contact the Student Support Section by May 8 (Fri),2026.

7. Examination Subjects

(1) English essay on specialized subjects and related topics

(2) Interview in English

(3) English test (based on the score indicated in the certificate of the applicant's comprehensive English qualification test result.)

8. Individual Pre-qualification Screening

Persons who intend to apply in accordance with qualifications for application (4) should submit all of the following documents via the online system from March 2 (Mon) to March 9 (Mon),2026.

For those who wish to apply, we will send a dedicated URL for the preliminary screening application, so please contact us at the email address of the Graduate School of Systems Life Sciences, Kyushu University.

E-mail; rixgksien@jimu.kyushu-u.ac.jp

(1) Documents to be submitted

0. Application for Recognition of Academic Requirements. (Form-2)

1. Application form for admission and Curriculum vitae.

※Fill in the necessary information via the online system.

2. Research Record. (Form-1)

3. Official Academic Transcript issued by the university from which you will graduate or have graduated most recently.

4. Graduation Certificate or Statement that confirms expected graduation.

5. Recommendation.

6. A copy of master's thesis or documents equivalent to master's thesis.

7. A copy of Certificate of Japanese ability (Only those who can submit).

8. Comprehensive English qualification test score certificate : Submit Official Score Certificate of TOEIC Listening & Reading test, Examinee Score Record of TOEFL-iBT, the Test Report

of IELTS, or the certifying statement of results of Cambridge ESOL Examination (FCE, CAE or CPE).

9. Copy of the Photo/ID and Signature page of your passport

* Documents 3, 4, 5 and 6, must be described in Japanese or English. If they are in other language, you must attach Japanese or English translations and proof of official translations.

(3) Announcement of the Result of Individual Pre-qualification Screening

You will be informed the result of the evaluation on March 30 (Mon),2026. Successful applicants should pay the application fee (30,000 yen). And submit the certificate of payment to the Student Support Section, Graduate School of Systems Life Sciences via the online system.

9. Announcement of the Result of Screening

(1) Date: June 12 (Fri), 2026, 10:00 a.m.(JST)

(2) Venue: The result will be posted on the notice board at the Main Entrance, West Zone 1, second floor, Ito Campus, Kyushu University. The result will be informed to the applicants and shown in website at <https://www.sls.kyushu-u.ac.jp/>.

10. Date of Enrollment

October 1, 2026

11. Enrollment procedure

Successful applicants should complete the entrance procedure by the prescribed date after receiving the entrance procedure documents, which will be sent in the middle of August,2026.

12. Entrance fee and tuition fees (※This is not required for applicants those who are MEXT (Ministry of Education, Culture, Sports, Science, and Technology) Scholarship Students.)

Entrance fee : 282,000yen

Tuition fees : 267,900yen [Annual amount 535,800yen

13. Miscellaneous remarks

- (1) Any documents submitted, such as application forms, will not be returned and the application fee will not be reimbursed.
- (2) If false statements or forgeries are discovered in application documents, or if clear evidence of cheating during examinations is found, admission may be revoked retroactively even after acceptance or enrollment.
- (3) For more details about the screening, please contact the address at the bottom of this page.
- (4) All dates listed in these guidelines are in Japan Standard Time.

14. Use of personal information

1. Personal information provided in application will be used exclusively for Kyushu University's

screening process and the following purposes:

- (1) The addresses, names, etc. of the successful applicants may be used for enrollment procedures, etc.
2. Academic records and other personal information used for screening of applicants may be used, in a form in which the individual is unidentifiable, for surveys and research concerning the screening of applicants for the Graduate School of Systems Life Sciences.
3. Personal information provided in application will not be used for any other purposes or provided to any third party without your permission, except in cases stipulated in the Act on the Protection of Personal Information and other related laws.

15. Information Desk

Student Support Section, Graduate School of Systems Life Sciences, Kyushu University

744 Motooka, Nishi-ku, Fukuoka 819-0395

TEL; +81-(0)92-802-4014 E-mail; rixgksien@jimukyushu-u.ac.jp

Outline of each division

Division	Staff	Research field
Bioinformatics	Prof. Einoshin Suzuki Prof. Seiichi Uchida Prof. Yuji Okii Prof. Ryoma Bise Prof. Hideki Hirakawa Prof. Johan Lauwereyns Asso. Prof. Hiroshi Yoshida Asso. Prof. Miki Kaneko Asso. Prof. Tsuyoshi Okamoto Asso. Prof. Atsushi Tero Asso. Prof. Fumihiko Sassa	Genome informatics is an interdisciplinary research field of bioscience and information science that was introduced during the genome project. In order to master genome science and its applications to the medical field, not only are ordinary bioscience subjects necessary, but also informational subjects from basic to advanced levels. This research field focuses on education and research that enable students to analyze subjects from genome to the basic principles of life on a basis of the theory of informatics. For this purpose, our course provides graduates with cutting-edge knowledge about measurement theory, mathematical science, statistics, basic informatics, database, algorithms, machine learning, cognitive neuroscience, bioinformatics and their applications to bioscience and medicine.
Life Engineering	Prof. Masamichi Kamihira Prof. Kenji Ishida Prof. Susumu Kudo Prof. Takeshi Mori Prof. Junpei Arata Prof. Yoshinori Katakura Asso. Prof. Hiroshi Mizumoto Asso. Prof. Akihiro Kishimura Asso. Prof. Tomoyuki Numata Asso. Prof. Kenichi Goushi	Here we aim to train future leaders who specialize in the diverse fields of life engineering, with a combined background of engineering and agriculture. The emphasis is on biotechnology and biomedical engineering, though there exists in fact a variety of applied fields where design and industrialization can be approached via the development of life sciences. We focus particularly on: (a) the development of biotechnology for the purpose of production; (b) the development of biotechnology, where the biomedical engineer integrates biological, chemical, and physical findings about the organization and internal organs of living bodies; (c) the development of biological macromolecules and biomaterials targeting bio-compatibility, biodegradability, and/or biological absorption; (d) the development of bio-imaging techniques and nano micro machine techniques; (e) the study of biomacromolecules.
Medical Life Sciences	Prof. Junichi Ikenouchi Prof. Mikita Suyama Prof. Hiroyuki Kubota Prof. Akihito Harada Prof. Yasuyuki Ohkawa Prof. Hiroshi Ochiai Prof. Kenji Inaba Prof. Masao Nagasaki Asso. Prof. Takashi Baba Asso. Prof. Hiroki Shibata Asso. Prof. Atsushi Shimada Asso. Prof. Satoshi Watanabe Lecturer. Kenji Matsuzawa	We provide comprehensive educational opportunities to students for the diverse field of medical genome sciences including molecular medicine, molecular biology, genetics and population genetics, structural biology, bioinformatics, and bioethics. We also provide the students the opportunities of joining in the cutting-edge researches, such as 1) Analysis of human variation viewed from genomic diversity; 2) Analysis of homeostatic mechanisms based on genome information; 3) Structural and functional analysis of proteins and their application for medicine; 4) Genetic analysis of multifactorial disorders and intractable disorders; 5) Development of new methods in data analyses to expand the medical knowledge.
Biological Sciences	Prof. Daisuke Saito Prof. Shigehiko Tamura Prof. Takeshi Ishihara Prof. Tatsuro Takahashi Prof. Haruki Tatsuta Prof. Natsuko Hamamura Prof. Naoki Matsuo Prof. Akiko Satake Prof. Kunimasa Ohta Prof. Kosuke Teshima Prof. Juntaro Negi Prof. Shigehiro Yoshimura Asso. Prof. Takayuki Teramoto Asso. Prof. Manabi Fujiwara Asso. Prof. Eiji Nitasaka Asso. Prof. Taichi Itoh Asso. Prof. Takahiro Hosokawa Asso. Prof. Eriko Sasaki Asso. Prof. Toshiyuki Hayakawa Asso. Prof. Seiji Arakaki Lecturer. Yuji Atsuta Lecturer. Yoshiki Hayashi Lecturer. Nobushige Nakajo Lecturer. Yoshihumi Yamawaki Lecturer. Kensuke Kusumi	<p>The eukaryotic cell is a core structural unit for the constitution of bodies of higher organisms, and utilizes highly sophisticated membrane structures to perform various life functions. The division of Molecular Life Sciences conducts education and research of integrated biology of animals and plants from basic structure of genes to high-order function of bodies, focusing on the following aspects: mechanisms of chromosomal DNA replication to maintain genome structures; molecular dynamics of high-ordered structures from protein complexes to organelles managing cellular functions; signaling mechanisms through cell-cell communication for cell proliferation, cell formations and regulation of the metabolism; and mechanistic features of functions in individual bodies including development and differentiation, formation of neural networks and immune systems. We also provide basic lectures to students of other divisions aiming to improve their understanding of molecular biology. The lectures include basic structures and functions of the cell, developmental mechanisms of individual bodies from fertilization to highly organized cell society, and coordination of nerve systems to manage high-ordered biological activities.</p> <p>Recent developments in ecology and evolutionary biology provide us better tools to investigate interactions among individuals and the coexistence of species within ecosystems. Similar advances in other branches of biology have likewise led to improved knowledge and technique. At the level of individuals and the cell developments in physiology have refined our methodologies of analyzing biological phenomena. Comparable advances in molecular biology have enhanced our knowledge of genomes and clarified details of the mechanisms underlying physiological processes. The current requirement is to integrate all such developments to investigate interactions between organisms and their environment and to deepen our understanding of the mechanisms underlying various biological attributes found at the levels of individuals and populations. With this in mind, our study areas include 1) perceptions of, and responses to, environmental stimuli in animals, 2) reception of, and responses to, light in plants, 3) adaptive strategies in reproduction and social structure in organisms, 4) establishment and maintenance of community structure in marine organisms, 5) molecular evolution and the maintenance of genetic diversity, and 6) mathematical aspects of complex biological phenomena. In such a focus we aim to integrate biological knowledge from the molecule, cell, individual and population levels. By participating in our division, students can learn how to conduct cutting-edge research on mechanisms of animal and plant responses to environmental stimuli, ecological interactions between organisms and environments, and the generation and maintenance of biodiversity.</p>

Keywords for each educational group

	Educational group	Staff	Keywords
Bioinformatics	Data Mining and Bioinformatics	Professor Einoshin Suzuki	Data Mining, Machine Learning, Discovery Robot https://www.i.kyushu-u.ac.jp/~suzuki/slabhomee.html
		Associate Professor Hiroshi Yoshida	Turnover, Bio-inspired model, Regeneration, Polynomial Life
	Neuroimaging and Neuroinformatics	Associate Professor Tsuyoshi Okamoto	Brain Science on Human Olfaction, Brain scientific evaluation on nvironmental comfortableness, Neurofeedback study to improve human brain functions, Brain science on bonfire https://www.artsci.kyushu-u.ac.jp/~okamoto/
		Associate Professor Miki Kaneko	Health and medical informatics, Life Science, Biomedical engineering https://www.isee.kyushu-u.ac.jp/laboratory_ist.html
	Biomathematical Science	Professor Seiichi Uchida	Bioimage-informatics, Image-informatics, Pattern recognition, Machine learning, Data analytics https://human.ait.kyushu-u.ac.jp/
		Professor Ryoma Bise	Image Recognition, Biomedical Image Analysis, Machine Learning, Deep Learning, Mathematical Optimization
		Associate Professor Atsushi Tero	mathematical modeling, behavior control, cognitive science, singlecell, math for investigator
	Bioelectronics	Professor Yuji Oki	Bio-optical sensing, Lasers, Photo-functional materials, Spectroscopic analysis and measurement https://www.laserlab.ed.kyushu-u.ac.jp/
		Associate Professor Fumihiko Sassa	Micro robots, BioMEMS, Kinetic Electronics, micro fabricated biosensors, cell handling culturing microdevices https://biomicro.ed.kyushu-u.ac.jp/
	Molecular Gene Technics	Professor Hideki Hirakawa	Genome, Transcriptome, Polymorphism, Annotation, Bioinformatics https://www.agr.kyushu-u.ac.jp/lab/mogt/study.html
	Cognitive Neuroscience	Professor Johan Lauwereyns	Decision Making, Cognitive Science, Bioethics, Visual Cognition, Behavioral Analysis https://dubitopress.blogspot.jp/

Keywords for each educational group

	Educational group	Staff	Keywords
Life Engineering	Life Process Engineering	Professor Masamichi Kamihira	Biomedical Engineering, Tissue Engineering, Genetic Engineering, Virus Engineering, Transgenic Animals https://www.chem-eng.kyushu-u.ac.jp/lab3/Eng_ver.html
		Associate Professor Hiroshi Mizumoto	hybrid artificial liver, regenerative medicine, stem cell, multicellular organoid, animal cell culture https://www.chem-eng.kyushu-u.ac.jp/lab6/english/
	Biomedical Engineering	Professor Takeshi Mori	Healthcare Materials, Chemistry for Medicine, Drug Delivery Systems https://sites.google.com/view/mori-lab
		Associate Professor Akihiro Kishimura	Soft Materials, Supramolecular Chemistry, Drug Delivery System, Nano-reactors, Nano-physiology https://sites.google.com/view/mori-lab
	Life Engineering and Physics	Professor Kenji Ishida	Organic/polymeric ultrathin films, Flexible devices, Tactile and infrared sensors, Biopower generation https://www.qpn.ap.kyushu-u.ac.jp/
		Associate Professor Kenichi Goushi	Organic thin films, Organic semiconductors, Organic optoelectronic materials, Organic lasers
	Biofunctional Engineering	Professor Susumu Kudo	Biomechanics, Biotransport, Biomaterials, Cellular Mechanics https://www.bfe.mech.kyushu-u.ac.jp/pub.html
	Advanced Medical Devic	Professor Jumpei Arata	Mechanical Engineering, Robotics, Mechatronics, Medical Robotics, Tele-Robotics https://amd.mech.kyushu-u.ac.jp/
	Cellular Regulation Technology	Professor Yoshinori Katakura	anti-aging foods, anti-aging, food functions, animal cell technology https://www.agr.kyushu-u.ac.jp/lab/crt/
	Structural and Molecular Biology	Associate Professor Tomoyuki Numata	CRISPR-Cas system, Noncoding RNA, Noncoding RNA Toxin-antitoxin system, DNA replication and repair

Keywords for each educational group

	Educational group	Staff	Keywords
Medical Life Sciences	Cell Biology	Professor Junichi Ikenouchi	Epithelial Polarity, Cell Adhesion, Lipids, Epithelial-mesenchymal transition https://www.biology.kyushu-u.ac.jp/~taisha/
		Lecturer Kenji Matsuzawa	Cell adhesion, collective cell migration, cell communication, signal transduction https://www.biology.kyushu-u.ac.jp/~taisha/
	Biology of Sex Differences	Associate Professor Takashi Baba	Regulation of metabolism by nuclear receptors, Gonad development, Sex differences in chromatin structure https://www.med.kyushu-u.ac.jp/seisaseibutu
	Multiomics	Professor Akihito Harada	Multiomics, Single-cell analysis, Spatial omics https://tx.bioreg.kyushu-u.ac.jp/
	Computational Biology	Professor Mikita Suyama	Bioinformatics, Computational Biology, Gene regulation, Cancer genomics, Disease genomics, Epigenome, Molecular evolution https://www.bioreg.kyushu-u.ac.jp/labo/bioinfo/
	Medical Genomics	Associate Professor Hiroki Shibata	Human genetics, Population genetics, Genome diversity, Molecular evolution, Psychiatric disorder, Neurological disorder https://www.gen.kyushu-u.ac.jp/~byouin/
	Integrated Omics	Professor Hiroyuki Kubota	Trans-omic, Integrated-Omics, Systems Biology, Mathematical Simulation, Computer Simulation, Homeostasis, Signal Transduction, Mebolism https://www.bioreg.kyushu-u.ac.jp/labo/omics/
	Transcriptomics	Professor Yasuyuki Ohkawa	Transcriptomics, Transcription, Gene Regulation, Epigenome, Chromatin, Deep sequencing technology, Cell differentiation, skeletal muscle differentiation, Bioinformatics https://tx.bioreg.kyushu-u.ac.jp/
	Gene Expression Dynamics	Professor Hiroshi Ochiai	Transcription, Gene, Higher genome structure, Pluripotent stem cell
	Trans-scale structural life sciences	Professor Kenji Inaba	Cryo-EM, Protein quality control, Redox, Calcium, Zinc, Cellular homeostasis
		Associate Professor Satoshi Watanabe	Cargo receptors, Chaperonins, Metalloproteins, Membrane proteins, Cryo-EM crystallography.
		Associate Professor Atsushi Shimada	Structural biology, X-ray crystallography, Endocytosis, Cytoskeleton, Signal transduction
	Biomedical Information Analysis	Professor Masao Nagasaki	Medical Informatics, Spatial Omics Information Analysis, Large-Scale Genomic Cohort Analysis, Human Genome Information Analysis, Human Omics Information Analysis, Systems Biology, Longitudinal Sequence Analysis, Large-scale information analysis https://nagasakilab.csml.org/

Keywords for each educational group

	Educational group	Staff	Keywords
Biological Sciences	Animal developmental biology and Biology and Reproductive Engineering	Professor Daisuke Saito	Animal developmental biology, Reproductive Engineering, Primordial germ cell, Avian, cell migration https://www.biology.kyushu-u.ac.jp/~animaldevelopment/
		Lecturer Yuji Atsuta	Limb development, Direct reprogramming, 3D-culture, Sternum development https://www.biology.kyushu-u.ac.jp/~animaldevelopment/
		Lecturer Yoshiki Hayashi	Developmental Biology, Germline, Stem Cell, Epigenome, Cellular Metabolism https://www.biology.kyushu-u.ac.jp/~animaldevelopment
	Cell Function	Associate Professor Takayuki Teramoto	<i>C. elegans</i> , Neuronal Network, Fluorescence Imaging, Calcium Ion, Magnesium Ion https://www.biology.kyushu-u.ac.jp/~funcell/
		Lecturer Nobushige Nakajo	<i>Xenopus</i> , Cell cycle, Morphogenesis https://www.biology.kyushu-u.ac.jp/~funcell/
		Lecturer Yoshifumi Yamawaki	Insect, Praying mantis, Motor control, Neuroethology, Neural circuit https://www.biology.kyushu-u.ac.jp/~funcell/
	Plant Molecular Biology	Professor Juntaro Negi	<i>Arabidopsis thaliana</i> , Stomata, Anion channel, Transcription Factor, Chloroplast https://www.biology.kyushu-u.ac.jp/~plant/
		Lecturer Kensuke Kusumi	<i>Oryza sativa</i> , Rice, Plant physiology, Environmental Response, Chloroplast Biogenesis, Photosynthesis, Carbon/Nitrogen balance https://www.biology.kyushu-u.ac.jp/~plant/
	Molecular Cell Biology	Professor Shigehiko Tamura	Organelle biogenesis, Protein kinesin, Peroxisome biogenesis disorder and pathogenic gene, Peroxisome assembly factors, peroxins https://kyushu-u-mol-cell-biol.com/member/
	Biopolymer Science	Professor Shigehiro Yoshimura	Protein science, biopolymers, cancer, naturally modified proteins, liquid-liquid phase separation, cell cycle control
	Molecular Genetics	Professor Takeshi Ishihara	<i>C. elegans</i> , Behavioral Genetics, Live Imaging, Brain, Neural Network, Molecular Mechanisms, Informational Processing, Olfaction, Behavioral Plasticity, Behavioral Regulation by Internal Environments https://www.biology.kyushu-u.ac.jp/~bunsiide/
		Associate Professor Manabi Fujiwara	behavior, neuronal plasticity, sensory circuit, genetics, Ca ²⁺ imaging, optogenetics, <i>C. elegans</i>
	Chromosome Biology	Professor Tatsuro Takahashi	DNA repair, chromatin, mismatch repair, chromosome cohesion, homologous recombination, chromosome replication, <i>Xenopus laevis</i> https://www.biology.kyushu-u.ac.jp/~chromosome/
	Plant Genomics	Associate Professor Eiji Nitasaka	Plant morphogenesis, Transposable element, Bio-resources, <i>Ipomoea nil</i> , Morning glory https://mg.biology.kyushu-u.ac.jp/

Keywords for each educational group

	Educational group	Staff	Keywords
Biological Sciences	Chronobiology	Associate Professor Taichi Ito	chronobiology, probabilistic izumu, timepiece genome, internal timepiece, sleep https://www.artsci.kyushu-u.ac.jp/~chronobiology/
	Ecology	Professor Haruki Tatsuta	evolutionary ecology, biometrics, biodiversity, conservation and management, speciation, phylogeography, behavior https://www.biology.kyushu-u.ac.jp/~ecology/lab/
		Professor Natsuko Hamamura	Microbial Ecology, Geomicrobiology, Bioremediation, Arsenic biotransformation, Metagenomics, Microbial diversity and evolution https://www.biology.kyushu-u.ac.jp/~microecol/english/index.html
		Associate Professor Takahiro Hosokawa	Evolutionary biology, Behavioral ecology, Entomology, Microbiology, Symbiosis
	Behavioral Neuroscience	Professor Naoki Matsuo	mice, learning & memory, neural circuit, synaptic plasticity, genetics, behavioral analysis, neuronal activity imaging https://www.biology.kyushu-u.ac.jp/~neuroscience/
	Theoretical Biology	Professor Akiko Satake	ecology, environmental science, evolution, mathematical biology, ecogenomics https://www.biology.kyushu-u.ac.jp/~satake/
		Associate Professor Eriko Sasaki	Quantitative genetics, Genetic environment interaction, Epigenome, Adaptive evolution, Model plants https://bio-math10.biology.kyushu-u.ac.jp/member/sasaki.html
	Stem Cell Biology	Professor Kunimasa Ohta	Stem cell, niche, pluripotency, ribosome, Tsukushi, Akhirin https://kyushu-stemcellbiology.com/ja/
	Evolutionary Genetics	Professor Kosuke Teshima	Population genetics, Population genomics, Molecular evolution, Genetic and genomic variation, Population history, Adaptation, Bioinformatics, Simulation https://www.biology.kyushu-u.ac.jp/~kteshima/
		Associate Professor Toshiyuki Hayakawa	Molecular evolution, Human evolution, Sialic acid, Glycobiology, Evolutionary medicine, Mental disorder https://www.biology.kyushu-u.ac.jp/~kteshima/
	Marine and Fresh water Biology	Associate Professor Seiji Arakaki	ecology, community, biodiversity, coastal ecosystems, fish, intertidal, coral http://amb1-ku.jp/ https://sites.google.com/site/fishcommunityecology/home

九州大学 入学検定料払込方法

1 Webで事前申込み

画面の指示に従って必要事項を入力し、お支払いに必要な番号を取得。

<https://e-shiharai.net/>



- ※番号取得後に入カミスに気づいた場合はその番号では支払いを行わず、もう一度入力し直して、新たな番号を取得してお支払いください。支払い期限内に代金を支払わなかった入力情報は、自動的にキャンセルされます。
- ※クレジットカード・銀聯網は決済完了後の修正・取消はできません。申込みを確定する前に、内容をよくご確認ください。
- ※確定画面に表示される番号をメモしてください。



2 お支払い



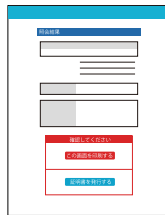
3 出願

【コンビニエンスストア以外でお支払いの場合】

支払完了後、E-支払いサイトの「申込内容照会」にアクセスし、受付完了時に通知された【受付番号】と【生年月日】を入力し、照会結果を印刷して出願書類に同封して出願。

<注意>
スマートフォンでお申込みされた方は、プリンタのある環境でご利用ください。

※当サイトにてお支払いされた場合、「取扱金融機関出納印」は不要です。

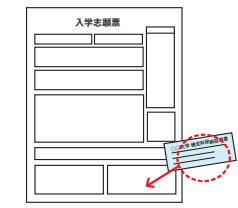


【コンビニエンスストアでお支払いの場合】

「入学検定料・選考料 取扱明細書」の「**収納証明書**」部分を切り取り、入学検定料収納証明書貼付台紙の所定欄に貼る。



※「収納証明書」を貼付する際には、糊本体の注意書きに「感熱感圧紙などを変色させる場合があります」と記載されている欄はご使用にならないでください。「収納証明書」が黒く変色する恐れがあります。



※コンビニでお支払いされた場合、「取扱金融機関出納印刷」不要です。

⚠ 注意事項

- 出願期間を要項等でご確認のうえ、締切に間に合うよう十分に余裕をもってお支払いください。
- 支払最終日の「Webサイトでの申込み」は23:00まで、店頭端末機の操作は23:30までです。クレジットカードの場合、Webサイトでのお申込みと同時に支払いが完了します。23:00までにお手続きしてください。
- 「入学検定料払込」についてのお問い合わせは、コンビニ店頭ではお答えできません。詳しくはWebサイトをご確認ください。
- カード審査が通らなかった場合は、クレジットカード会社へ直接お問い合わせください。
- 一度お支払いされた入学検定料は返金できません。
- セブン-イレブン、ローソン、ミニストップ、ファミリーマート以外でお支払いの方は、支払完了後、E-支払いサイトの「申込内容照会」にアクセスし、【**収納証明書**】を印刷して出願書類に貼付してください。
- 「申込内容照会」で**収納証明書**が印刷できるのは、セブン-イレブン、ローソン、ミニストップ、ファミリーマート以外でお支払いされた場合に限りです。
- 入学検定料の他に事務手数料が別途かかります。詳しくはWebサイトをご確認ください。
- 銀聯網でお支払いの方は、パソコンからお申込みください。(携帯電話からはお支払いできません)
- 取扱いいコンビニ、支払方法は変更になる可能性があります。変更された場合は、Webサイトにてご案内いたします。

KYUSHU UNIVERSITY

How to make the Payment for the Application Fee by Credit Card, Union Pay.

24 hours a day, 365 days a year, you can pay anytime! Easy, Convenient and Simple!

You can pay the Application Fee by using Credit Card, Union Pay.



Access

<https://e-shiharai.net/ecard/>



Online Transaction

1. Top Page

Click "Examination Fee".

2. Terms of Use and Personal Information Management

Please read the Terms of use and Personal Information Management.
Click "Agree" button located in the lower part of this page if you agree with these terms.
Click "Not agree" button located in lower part of this page if you do not agree with these terms.

3. School Selection

Select "Kyushu University (Undergraduate Schools)" or "Kyushu University (Graduate Schools)."

4. School Information

Read the information carefully and click "Next".

5. Category Selection

Choose First to Fourth Selection and add to Basket.

6. Basket Contents

Check the contents and if it is OK, click "Next".

7. Basic Information

Input the applicant's basic information.
Choose your credit card and click "Next".

Paying at Credit Card

Input Credit Card Number (15 or 16-digits), Security Code and Expiration date.

All of your application information is displayed. Check and Click "Confirm".

Click "Print this page" button and print out "Result" page.

Paying at Union Pay

Follow the onscreen instructions to complete the card payment.

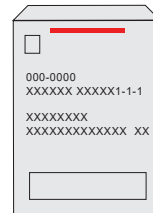
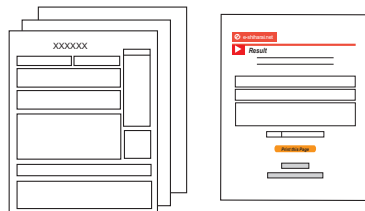
Please click the "Application Results" button in the upper part of this site (e-shiharai.net).

Please write down the "Receipt Number" given when you complete your application, and enter your "Payment Method", "Receipt Number" and "Birth Date". Please make sure your printer is ready.

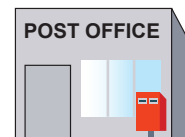
Please print out the "Payment Inquiry - Inquiry result" page.

Enclose the printed "Result" page in an application envelope with other necessary application documents.

Necessary application documents



Mail it via post



[NOTICE/FAQ]

- You can make a payment anytime, during the payment period mentioned in the application instructions.
Please refer to the application instructions and complete payment in time.
- Please complete payment by 11:00 pm Japan time, on the last date of the payment period.
- Please note that refund is not possible once you have made a payment of Application fee.

- A fee is added to Examination fee. For further info, please visit our website.
- It is possible to use a card which carries a name different from that of the applicant. However, please make sure that the information on the basic information page is that of the applicant him/herself.
- If you did not print out "Result" page, you can check it later on Application Result page. Please enter "Receipt Number" and "Birth Date" to redisplay.
- Please directly contact the credit card company if your card is not accepted.

For questions or problems not mentioned here, please contact:

E-Service Support Center Tel : +81-3-5952-9052 (24 hours everyday)

RESEARCH RECORD (研究業績概要調書)

姓名(ローマ字) Name in Roman block capitals	Family name, Given name, Middle name	誕生日 Date of birth	Year(年) / Month(月) / Day(日)
姓名(カタカナ(記載 可能な者のみ)) Name in Japanese Katakana if you know it	Family name, Given name, Middle name	年齢 Age	
		性別 Gender	<input type="checkbox"/> Male(男) <input type="checkbox"/> Female(女)
現住所 Present address			
	Mobile phone number (携帯番号):		
	E-mail address (E-mail アドレス):		
現在の所属 Present status (university/company /organization, title)	Name (所属機関の住所)		
	Address (所属機関の住所)		
希望する教育グループ The preferred Educational group			
業績目録(研究論文、著書、学術論文(受験者の学位 論文含む)、国際会議発表時の資料、特許、発明等 Academic achievements(published papers, books, thesis (including your graduation thesis), papers presented at an international conference, patents, inventions, etc.)	論文題目、巻数、ページ数及び発行年または発行され た月日等 Title, Vol., Page, and Year of Journal, or date on which thesis was published.	全ての著者名 Name of all Authors	
	国際会議のタイトル、開催年等 Title and Year of international conference etc.		

(様式 1 (国際) / Form-1_ International Course _B)

<p>業績目録(研究論文、著書、学術論文(受験者の学位論文含む)、国際会議発表時の資料、特許、発明等 Academic achievements(published papers, books, thesis (including your graduation thesis), papers presented at an international conference, patents, inventions, etc.</p>	<p>論文題目、巻数、ページ数及び発行年または発行された月日等 Title, Vol., Page, and Year of Journal, or Date of Publication. ----- 国際会議のタイトル、開催年等 Title and Year of international conference etc.</p>	<p>全ての著者名 Name of all Authors</p>

注意事項：(1) 上記に記載した別刷り、国際会議のプロシーディング等の写しを添付すること。

(2) 記入欄が不足する場合は、別紙を添付することが可能です。

Note: (1) Attach reprints or copies of published papers, conference proceedings, etc..

(2) You may add similar forms when running short on this form.

(様式2 (国際) / Form-2_ International Course _B)

(出願資格(3)により出願する者のみ提出すること)

(Applicants who intend to apply in accordance with qualification (3) should submit.)

Year(年) , Month(月), Day(日)

出願資格認定申請書

Application for Recognition of Academic Requirements

九州大学大学院システム生命科学府長 殿

To Dean

The Graduate School of Systems Life Sciences,
Kyushu University

(姓名(ローマ字))

Name in Roman block capitals

(姓名(カタカナ(記載可能な者のみ)))

Name in Japanese Katakana (If you know)

(誕生日)

Date of Birth Year(年) / Month(月) / Day(日)

(連絡先)

TEL:

E-mail:

このたび貴学府博士課程入学試験に出願するに先立ち、出願資格の事前審査を受けたく、関係書類を添えて申請いたします。

For an individual evaluation of academic requirements as an applicant to Doctoral Course of The Graduate School of Systems Life Sciences, Kyushu University, I hereby apply for the all the documents related.

(出願資格) Application Qualifications	(3)
(希望する研究分野) The preferred Educational group	
(希望する指導教員) The preferred supervising Professor	