

RITSUMEIKAN UNIVERSITY

Graduate Schools Guide 2 0 2 4



About Ritsumeikan

The history of Ritsumeikan dates back to 1869 when a private academy of the same name was established in Kyoto. The academy has become a comprehensive institution consisting of two universities, including Ritsumeikan University (RU), four junior and senior high schools, and primary school. RU is proud to be one of Japan's premier level universities, with over 36,000 students studying in 16 undergraduate colleges and 21 graduate schools on its campuses in the cultural heart of Japan: KYOTO, OSAKA, and the adjacent SHIGA prefectures.

In order to keep up with the changes surrounding the university, Ritsumeikan has facilitated the development of its research activities through the establishment of various institutes for the humanities, social sciences and natural sciences, including the Ritsumeikan Global Innovation Research Organization (R-GIRO) and Ritsumeikan Asia-Japan Research Organization.

RU researchers of different fields have built cross-disciplinary partnerships pioneering new academic fields as well as fostering the next generation of young researchers. RU is a crossroads where outstanding faculty and students of unique backgrounds come together from across the world, collaborate creatively and rise above their differences.

Why Ritsumeikan University (RU)?

1. Academic Excellence

With high-level academics and cutting-edge research centers supported by over a century of history and tradition, RU has established itself as a center of academic excellence for future leaders both inside and outside of Japan.

2. Student Support

Personal, one-stop, multi-lingual international services for international students. With dozens of eateries, multicultural activities, and world-class facilities, there is always something new to explore RU.

3. Location

Want to spend the morning visiting world-renowned temples and shrines, the afternoon shopping in high-class boutiques, and the evening by the river with friends? All of this and more is waiting for you!

4. Global Network

As one of the most international and progressive private universities in Japan, RU can provide students with unique educational exchange and research opportunities through its extensive international network of partner institutions.

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Overview of Ritsumeikan University Graduate Schools

		DEGREE / Major	Enrollment Capacity
Kinugasa	Graduate School of Law	MASTER OF LAWS / Master's Program in Law DOCTOR OF LAWS / Doctoral Program in Law	60 Students 10 Students
Campus	Graduate School of Sociology	MASTER OF ARTS IN SOCIOLOGY / Master's Program in Applied Sociology DOCTOR OF PHILOSOPHY IN SOCIOLOGY / Doctoral Program in Applied Sociology	60 Students 15 Students
	Graduate School of International Relations	MASTER OF ARTS IN INTERNATIONAL RELATIONS / Master's Program in International Relations DOCTOR OF PHILOSOPHY / Doctoral Program in International Relations	60 Students 10 Students
	Graduate School of Letters SEP	MASTER OF ARTS / Master's Program: Major in Humanities Master's Program: Major in Informatics of Behavior and Cultures DOCTOR OF PHILOSOPHY / Doctoral Program: Major in Humanities Doctoral Program: Major in Informatics of Behavior and Cultures	70 Students 35 Students 20 Students 15 Students
	Graduate School of Core Ethics and Frontier Sciences	DOCTOR OF PHILOSOPHY / Integrated Doctoral Program in Core Ethics and Frontier Sciences	30 Students
会	Graduate School of Language Education and Information Science	MASTER OF ARTS IN LANGUAGE EDUCATION AND INFORMATION SCIENCE / Master's Program in Language Education and Information Science	60 Students
Biwako-	Graduate School of Economics SEP E	MASTER OF ECONOMICS / Master's Program in Economics DOCTOR OF PHILOSOPHY / Doctoral Program in Economics	50 Students 5 Students
Kusatsu Campus	Graduate School of Sport and Health Science	MASTER OF SPORT AND HEALTH SCIENCE / Master's Program in Sport and Health Science DOCTOR OF PHILOSOPHY / Doctoral Program in Sport and Health Science	25 Students 8 Students
	Graduate School of Gastronomy Management	 Master of Gastronomy Management / Master's Program in Gastronomy Management Doctor of Philosophy in Gastronomy Management / Doctoral Program in Gastronomy Management 	20 Students 3 Students
	Graduate School of Science and Engineering SEP E	MASTER OF SCIENCE or MASTER OF ENGINEERING Master's Program: Advanced Mathematics and Physics MASTER OF ENGINEERING Master's Program: Advanced Electrical, Electronic and Computer Systems Advanced Mechanical Engineering and Robotics Advanced Architectural, Environmental and Civil Engineering DOCTOR OF SCIENCE or DOCTOR OF ENGINEERING DOCTOR OF ENGI	50 Students 140 Students 140 Students 120 Students 6 Students 8 Students 11 Students
	Graduate School of Life Sciences	MASTER OF SCIENCE or MASTER OF ENGINEERING / Master's Program in Advanced Life Sciences DOCTOR OF SCIENCE or DOCTOR OF ENGINEERING / Doctoral Program in Advanced Life Sciences	150 Students 15 Students
	Graduate School of Pharmacy	MASTER OF PHARMACEUTICAL SCIENCES / Master's Program in Pharmaceutical Sciences DOCTOR OF PHARMACEUTICAL SCIENCES / Doctoral Program in Pharmaceutical Sciences DOCTOR OF PHARMACY/Doctoral Program in Pharmacy	20 Students 3 Students 3 Students
Osaka	Graduate School of Business Administration	MASTER OF SCIENCE IN BUSINESS MANAGEMENT / Master's Program in Business Management DOCTOR OF PHILOSOPHY / Doctoral Program in Business Management	60 Students 15 Students
Ibaraki Campus	Graduate School of Policy Science SEP E	MASTER OF ARTS IN POLICY SCIENCE / Master's Program in Policy Science DOCTOR OF PHILOSOPHY IN POLICY SCIENCE / Doctoral Program in Policy Science	40 Students 15 Students
	Graduate School of Human Science	MASTER OF HUMAN SCIENCE or MASTER OF PSYCHOLOGY / Master's Program in Human Science DOCTOR OF HUMAN SCIENCE or DOCTOR OF PSYCHOLOGY / Doctoral Program in Human Science	65 Students 20 Students
	Graduate School of Image Arts* (* will be relocated to Osaka Ibaraki Campus in April 2024)	MASTER OF IMAGE ARTS / Master's Program in Image Arts	10 Students
	Graduate School of Information Science and Engineering* (* will be relocated to Osaka Ibaraki Campus in April 2024)	MASTER OF ENGINEERING / Master's Program in Advanced Information Science and Engineering DOCTOR OF ENGINEERING / Doctoral Program in Advanced Information Science and Engineering	200 Students 15 Students
	Graduate School of Technology Management	MASTER OF TECHNOLOGY MANAGEMENT / Master's Program in Technology Management DOCTOR OF PHILOSOPHY IN TECHNOLOGY MANAGEMENT Doctoral Program in Technology Management	70 Students 5 Students
<u>₩</u>	Graduate School of Management 🎉	 MASTER OF BUSINESS ADMINISTRATION / Master's Program: Major in Management The "Major in Tourism Management" is planned to begin from April 2024 (name tentative; program subject to change). 	80 Students
Suzaku	School of Law	JURIS DOCTOR / Juris Doctor Program	70 Students
Campus	Graduate School of Professional Teacher Education	MASTER OF EDUCATION / Master's Program : Major in Teaching Profession and Educational Practices	35 Students

E Graduate Schools that enable students to earn a degree by getting necessary credits only in English.

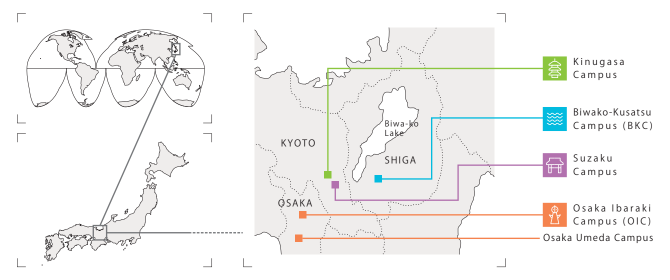
tevening classes offered. See the graduate school's website or contact directly for details (p. 32).

SEP September Enrollment is available (Not all majors may be eligible. See Application Guidelines for details.)

Rooted in community, collaborating with the world: 4 campuses providing the basis for study & research

Kansai has long prospered as a cultural, political and economic center of Japan.

In addition to possessing many World Heritage sites and National Treasures that have been passed down through Japanese history, Kansai with its unique characteristics and attractiveness, is symbolized by the ancient capital of Kyoto, the rich natural environment of Shiga, and Osaka, the city of business, all cosmopolitan cities distinguished worldwide which continue to evolve day by day. The four campuses, located in areas with their own distinctive characteristics, cooperate with each other to undertake cutting-edge initiatives that contribute to the development of humankind, nature and local communities.



■ Facilities, Equipment and Learning Environment

There are many facilities available to graduate students researching at Ritsumeikan University.

These facilities offer various features in order to accommodate a variety of research and study styles.

Communication spaces for sharing research achievements

There is an open space where graduate students can share ideas and research achievements through meetings, workshops and presentations and communicate with each other and members of faculty. Users are also able to hold open-style seminars and poster sessions. There is also a lounge equipped with a kirchen and a counter where

There is also a lounge equipped with a kitchen and a counter where you can take a short break from your research.



Kyuronkan Performing Space (Kinugasa Campus)

Space for group meetings and discussions

This space allows students to conduct group work such as joint research or have a casual group meeting. PCs and printers are available.



Kyuronkan Space for Group Meetings and Discussions (Kinugasa Campus)

Spaces where graduate students can concentrate on their studies and research without being interrupted

Graduate Study Rooms emphasize quietness, offering an atmosphere where graduate students can concentrate without being interrupted. The numerous partitioned-off carrel desks provide graduate students with a semi-private space to work on theses and presentation materials.



Graduate Study Room (OIC)

Libraries: one of the largest book collections in Japan

The number of books in the collection is among the highest in private universities (About 3.38 million books), and many highly specialized research materials are stored in each reference room. Graduate Students can borrow 100 books for 100 days.



Hirai Kaichiro Memorial Library (Kinugasa Campus)

CAMPUS

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Kinugasa Campus in KYOTO



A campus where graduate schools specializing in the arts, humanities and social sciences come together with the living and breathing history and culture of the ancient capital city of Kyoto

Surrounded by numbers of cultural heritages, Kyoto with its long and deep history has been a core city of Japan since ancient times. The campus is located in a quiet area of the city where many famous temples are situated. Kinugasa campus combines tradition and innovation in a place where students are able to disseminate cutting-edge research to the world while being surrounded by Japanese tradition and culture.

- Graduate School of LawGraduate School of Sociology
- Graduate School of International Relations
 Graduate School of Letters
- Graduate School of Core Ethics and Frontier Sciences
- Graduate School of Language Education and Information Science



Biwako-Kusatsu Campus in SHIGA



A campus where world-class research and education are offered in a serene and natural environment

Offering top tier science education and equipped with some of the largest research facilities, Biwako-Kusatsu Campus (BKC) is a campus where students can conduct research activities that take advantage of the campus's location surrounded by nature and nearby Lake Biwa, and where numerous companies have established their own research facilities. It is an innovative campus which creates and disseminates world-class educational research, knowledge and technologies to all regions of the globe.

- Graduate School of Economics
 Graduate School of Sport and Health Science
- •Graduate school of Gastronomy Management
- Graduate School of Science and Engineering
- Graduate School of Life Sciences
 Graduate School of Pharmacy



Osaka Ibaraki Campus in OSAKA



A campus promoting the dissemination of education and research in Asia from the mercantile city of Osaka

The Osaka Ibaraki Campus (OIC) is located in Ibaraki City in Osaka Prefecture. Osaka is one of the biggest international and commercial centers in Japan, and the campus is expected to facilitate collaboration with industry and government institutions, promote the Ritsumeikan Academy's activities on the frontline of social collaboration and exchange, and support the further development of students.

- Graduate School of Business Administration Graduate School of Public Policy
- Graduate School of Human Science Graduate School of Image Arts*
- Graduate School of Information Science and Engineering*
- Graduate School of Technology Management
- Graduate School of Management (* will be relocated to Osaka Ibaraki Campus in April 2024)

Satellite Campus: Osaka Umeda Campus

■ campus conveniently located near Umeda Station in Osaka

In addition to providing employment support and assistance with establishing strong social networks, this campus is a base for studies and research that offers many graduate courses. It is outfitted with the latest research equipment and facilities, providing students with the necessary means to accomplish a wide variety of tasks.





Suzaku Campus in KYOTO



A campus conveniently located in the historical and cultural center of Kyoto and outfitted with modern facilities

This campus provides students at its professional graduate schools with excellent research equipment and facilities catering to a wide variety of research styles as well as providing environments for self-study. Located in the center of Kyoto, Suzaku Campus provides the convenience of an urban-style campus while being surrounded by Japanese history and culture.

- School of Law
- Graduate School of Professional Teacher Education

Faculty Voices



Professor FRENCH, Thomas William

Graduate School of International Relations

A place to craft a global mindset and the answers to international challenges

The diversity, openness, and excellence which surrounds me at Ritsumeikan always astounds me. It is clear to me that the programs we offer are the some of the strongest and most international in Japan. One of the keys to this is the global nature of our faculty, staff, and students. It is common to encounter more than ten nationalities in one classroom, something rare even in Graduate programs in the West. This diversity of experience and perspective is further enhanced by the various types of students we host, with a huge range of scholarly and professional backgrounds represented. These are mirrored in our highly diverse faculty, many of whom have a range of professional experience, often within major corporations, international, and national organisations, such as the UN and World

Bank. Even further international opportunities exist through our network of overseas links and Dual Master's Degree programs, including our new course with the University of East Anglia in Britain, which I helped to establish. Such an environment, coupled with our excellence in teaching and research makes this the perfect place to foster a truly International mindset and gain the skills and knowledge essential to take on the global challenges and opportunities of the future.

A wonderful opportunity to live in cultural capital of Japan

Alongside the international nature of our university, a further outstanding feature we offer is the chance to live in Kansai, one of the most attractive, vibrant, and culturally important parts of Japan. With the ancient capital of Kyoto and the modern commercial metropolis of Osaka as its twin cores, the region is somewhere I am proud to live. Kyoto itself is the second most visited place in the world and remains in many ways the cultural capital of Japan, and the nearby cities of Osaka, Kobe, Nara and other all offer something engaging and interesting to help you learn more about Japan, both ancient and modern. The opportunities to learn about Japanese culture, business, food, arts and more, are unparalleled anywhere else in the country and the chance to live and study in such a region is a pleasure and a privilege not to be missed.

Professor **ARAKI**, **Tsutomu**Graduate School of Science and Engineering

The Appeal of Graduate School is the Continuation of "Challenges and Growth"

My research is the development of semiconductors. Nowadays, semiconductors are like air; we cannot live without them. Going forward, they will continue to be needed in a variety of fields in order to achieve the goal of a society where everyone in the world can live comfortably, safely, and sustainably, as is set forth in the Sustainable Development Goals (SDGs). For example, the realization of autonomous vehicles will require sensors that accurately acquire information about their surroundings, Al that recognizes and evaluates this information, and a control device that moves the motor and steering wheel according to commands, with semiconductors playing a role in all these.



A variety of technological developments, including cars, smart phones, and the COVID-19 vaccines are progressing amid intense competition. To graduate from college and enter the workforce is to place yourself in this competitive environment. In today's competitive society, there is a demand for people who can respond creatively to rapid changes in the world with advanced expertise as their mainstay, and it is the responsibility of graduate schools to foster the development of this type of high-level human resource. The appeal of going to graduate school is that people can continue to overcome challenges and experience growth through research activities. Research is never ending. We make a plan to achieve our research goals, conduct experiments repeatedly, and if things don't work out then we mull it over, think more, take actions, and sometimes get scolded, or commended. In graduate school, by going through a number of challenging periods students acquire not only specialized knowledge and skills, but also the robustness that will enable them to succeed in our harsh society.

Graduate School Forms the Foundation for the Rest of Your Life

In the graduate schools of science, many students (graduate students and graduation research students) gather in laboratories and work on a daily basis. This includes colleagues from the same laboratory who share good times and hardships through mutual encouragement, researchers from outside the university and abroad who are collaborated with in academic activities and joint research, as well as young people of the same generation. Research is not something that can be done alone. We proactively incorporate opportunities to broaden interdisciplinary perspectives, such as across different fields and across the humanities and sciences, to form rich networks that will provide intellectual nourishment not only during graduate school but also throughout students' future careers. The two years of graduate school (master's course) is a very short time in this day and age when life expectancy is said to be 100 years. However, the experiences you have during this time will become the roots that sustain you for the next 50 years or more of your life after you take your place in society. I urge you to spend time in graduate school to grow into a large tree with firm roots.

Student Voices



Find out more...

ATTAKPAH TETTEY, Bright Seyram

Graduate School of International Relations

Interview



1 What made you interested in studying in Japan?

Studying as an undergraduate political science student at the University of Ghana, I was fascinated by the history of Japan and how it managed to become a modern developed state after its defeat in World War II. Japan's technology, diplomacy, no-war stance as stated in its constitution, and Official Development Assistance (ODA) toward countries in East Asia and the world at large makes it a desirable and peaceful country to study in. This desire led me to apply for a Japanese government scholarship for three consecutive years until I was successful in 2022. The majority of universities in Japan have a long history of excellence in academic research, state-of-the-art facilities, and faculty with international experience that may not be available in most parts of the world. This makes Japan the preferred destination for higher education for international students like me, coupled with guaranteed support from the university community, authorities, and hospitable, charming citizens.

Would you describe some of the good things about graduate school at Ritsumeikan University?

Acquiring a master's degree from a prestigious university in Japan with international exposure owing to the diverse background of its students and faculty, has been my dream. Ritsumeikan University boasts many graduate schools and departments with the Graduate School of International Relations (GSIR), the only official member of the Association of Professional Schools of International Affairs (APSIA) from Japan, being the most enviable in my opinion. The manageable class size and the deliberate effort to make every student contribution part of the continuous assessment are commendable. This encourages students' participation in every academic activity from lectures, discussions, and presentations to term papers. The continuous engagement by the graduate school office has been amazing, no student is left out of all the programmed activities of the school. There are also extracurricular activities such as cultural events, visits to tourist sites, and sports as well as a well-equipped gym making life at Ritsumeikan University a complete experience for students.

3 Would you share your plans for after graduation?

First, I want to pursue a Ph.D. program after graduating from Ritsumeikan University. Ritsumeikan GSIR is a rich academic environment for the study of International Relations and other graduate programs. I also want to improve my Japanese language to an advanced level during my studies here in order to take advantage of the many opportunities in Japan. Furthermore, I plan to work in an international organization representing my home country or in an organization or company that has links with Japan.

Q4 Would you leave a message for international students who are interested in applying to graduate schools at Ritsumeikan University?

Ritsumeikan University, undoubtedly is one of the best universities due to being interlaced with a rich culture, history, and academic excellence because of its setting, the religious and traditional imperial city of Kyoto. I absolutely recommend this university because of its serene campuses, engaging and supportive faculty, the vast international student population, that provides its strong academic foundation, and the chance for professional networking. I am pleasantly not surprised that I am living my academic dream beyond my expectations here in Kyoto, Japan. With Ritsumeikan University graduate schools, your holistic university education is guaranteed!

LAW, King Chuen

Graduate School of Life Sciences





1 What made you interested in studying in Japan?

My initial interest in Japan stemmed from my previous studies of Japanese language and culture during my high school years. This fascination persisted throughout my academic pursuits at the University of California, Davis, where I enrolled in courses on Japanese culture. Additionally, I had the opportunity to visit Japan on multiple occasions for leisure and found myself immersed in the Japanese lifestyle. In 2020, I was accepted into a research program in Japan, but the program was unfortunately cancelled due to the ongoing pandemic. Undeterred, I reapplied during Spring of 2022 and was ultimately accepted as a graduate student at Ritsumeikan University.

Q2 Would you describe some of the good things about graduate school at Ritsumeikan University?

Ritsumeikan University offers high-quality education and academic programs entirely in English for specific curriculum. The university provides many resources to assist students in their studies. My department offers Japanese language and conversational classes with native speakers to improve my Japanese proficiency. The university frequently sends email alerts of the numerous scholarships and academic subsidies available to students. The lessened financial burden allows me to concentrate on my research and present my findings at academic conferences. Students are also welcome to join specialized seminars and joint research symposiums held on campus to broaden their knowledge.

3 Would you share your plans for after graduation?

Currently, I am studying as a master's student at Ritsumeikan University's Biwako-Kusatsu campus. After earning my master's degree, I intend to pursue a Ph.D. program in my current lab. Ideally, I would like to pursue a research career in Japan. Ritsumeikan University has close connections and collaborations with many top Japanese research facilities. Through these relationships, I hope to build a strong network and gain relevant academic and work-related experience.

Q4 Would you leave a message for international students who are interested in applying to graduate schools at Ritsumeikan University?

Ritsumeikan University is a prestigious private university with a wide-ranging curriculum and ample opportunities for personal growth and development. The professors I have met thus far are experts in their research fields and willing to share their knowledge. Besides academics, the university hosts interactive and inclusive events for both local and international students to enjoy, academic trips to deepen students' understanding of Japan's rich cultural heritage, and plenty of clubs and circles to participate in to enrich your student experience.

Initiatives for Advanced Research

Ritsumeikan University is proud of its high research capability when compared to other universities, as shown by its ranking as the third largest (first in western Japan) private university recipient of "Grant-in-Aid for Scientific Research (KAKENHI) for AY2021," only behind Keio University and Waseda University in the allocation ranking released by the Ministry of Education, Culture, Sports, Science and Technology.

Ritsumeikan University strives to nurture graduate students through a variety of support programs in order to develop and produce those who have the ability to be active at the forefront of society. Below is a list of some of the support provided to graduate students.

Research Support for Graduate Students

In AY2010, the Graduate Student Career Path Support Center was established to provide career path support specifically for graduate students. The center provides comprehensive support for graduate students to improve their research skills and career development through cross-sectional collaboration in the areas of research, education, and career support.

Nearly 50 events are held annually, including the "Career Management Seminar (in Japanese)" in which those who are active at the forefront of universities and companies are invited to present about developing transferable skills required by society, and the "PhD and Company Matching Seminar (in Japanese)" * that creates the opportunity for private-sector job applicants and companies to meet.

*For job-hunting assistance in English, refer to "PICK UP Employment Situation" on p.15.

From AY2021, two programs, the "Ritsumeikan University NEXT (New Educational Xross-Training) Fellowship Program" and the "Ritsumeikan Advanced Research Academy (RARA) Next Generation Researcher Development Program" have been offered to outstanding and highly motivated doctoral students to provide them with financial support and research funding so they can focus on research and to ensure an environment in which they can devote themselves to interdisciplinary and leading-edge research. These programs currently support 90 graduate students.

Here is an example of the programs provided.

Acquisition of Transferable Skills*

*Skills and abilities that can be applied across disciplines are called transferable skills.

With the aim of helping students acquire the transferable skills required by society, we conduct career management seminars (in Japanese only) by inviting people who are active at the forefront of universities and companies to present to students. These seminars are open to all graduate students in master's and doctoral programs and includes a variety of content to "strengthen practical skills for career creation," ranging from topics such as how to choose a company, why leadership is necessary, and how to face unknown challenges, to practical content such as how to write a proposal.

We also hold events for English basis graduate students to improve their language skills and presentation skills, which are useful for both their research and in society.

(The following programs were conducted in English in AY2023.)

- ■ONLINE Academic Writing Tutorials
- ■3-Minute Speech Contest
- Hyakunin Ronbun (100 papers) at Ritsumeikan University









Research Organizations, Institutes, and Centers

Research organizations at Ritsumeikan University deploy various efforts to develop cutting-edge research. Such research contributes to society, and in turn leads to the advancement of research and education within the graduate schools. In order to promote research in the fields of the humanities, social sciences, and natural sciences, RU has established various research institutions and conducts a wide variety of research activities from basic to applied research. Those institutions also facilitate collaborations with industry and government institutions, working to get results that give back to society.

* The following outlines information regarding research organizations, research institutions, and research centers as of March 1, 2023.

Ritsumeikan Global Innovation Research Organization (R-GIRO)

R-GIRO is a research organization under the direct supervision of the University President that was established in 2008 with the goal of "forming a research hub specifically for policy-driven research" and "strengthening the development of young researchers who will lead the next generation." The organization aims to contribute to the next generation of society by producing valuable research findings and actively disseminating those findings through the promotion of interdisciplinary research activities that integrate the fields of natural science with those in the humanities and social sciences in order to achieve a society that maintains a type of harmony between humans and nature.



Ritsumeikan Asia-Japan Research Organization

The Ritsumeikan Asia-Japan Research Organization is a research organization under the direct supervision of the University President. With the mission, "Cultivating Asia-literate, globally-capable human resources and contributing to the development of a common vision for the future of Asia and Japan," it promotes research that contributes to the "Asian Era" that is both strategic in nature as well as possessing concepts one would come to expect from Ritsumeikan. Serving as the nucleus of a diverse research network in collaboration with various institutions within Japan and overseas, it aims to promote Asia-Japan research from a global perspective. The organization focuses its efforts on conducting comprehensive practical research that possesses the essence of the keywords, "Symbiosis," "Co-creation," and "Co-commitment," and disseminating the results of such research.

■Asia-Japan Research Institute



■ Kinugasa Research Organization

Kinugasa Research Organization was founded in 1998 and it supports research activity as a research organization which manages the research institutes and research centers. The organization's goal is to contribute to human welfare and social progress under the four principles of "autonomy," "democracy," "openness," and "peaceful use".

- ■Institute of Humanities, Human and Social Sciences
- ■Institute of International Relations and Area Studies
- ■International Institute of Language and Culture Studies
- ■Institute of Human Sciences ■Art Research Center
- ■Institute of Disaster Mitigation for Urban Cultural Heritage
- ■The Shirakawa Shizuka Institute of East Asian Characters and Culture
- ■Institute of Ars Vivendi ■Research Centers

■ BKC Research Organization of Social Sciences

BKC Research Organization of Social Sciences was founded in 1998 in order to promote industry-academia- government collaborations in Social Sciences at Biwako-Kusatsu Campus (BKC). We also aim to promote interdisciplinary research through exchanges with Natural Sciences in cooperation with the Research Organization of Science and Technology.

■Institute of Social Systems ■ Research Centers

Research Organization of Science and Technology

The Research Organization of Science and Technology was established in 1994 as the Research Organization of Science and Engineering (changed to its present name in 2012) to contribute to the development of science and technology and local society. The organization's goal is to contribute to local society through joint research in industry-academia-government collaborations.

■ The Institute of Science and Engineering ■ Synchrotron Radiation Center ■ VLSI Research Center ■ Institute of Advanced Research for Sport and Health Science ■ Research Centers

OIC Research Organization of Open Innovation and Collaboration

Respecting the three core concepts of Osaka Ibaraki Campus, Asia's Gateway, Regional Cooperation, and Urban Co-creation, Research Organization of Open Innovation and Collaboration's goal is to foster human recourses who can play an important role in the global society, create innovation, and serve as a key player in the regional community.

- ■The Research and Development Institute of Regional Information
- ■Research Centers

topics

RADIANT



Introducing Ritsumeikan University's Research Activities.

https://www.ritsumei.ac.jp/research/radiant/eng/





Tuition for 2023

Please note that the university fee is composed of the "admission fee" and "tuition fee".

Spring semester: from April 1 to September 25 Fall semester: from September 26 to March 31

- * The tuition fee students who entered the university in September pay as part of the admissions procedure covers tuition for the Fall Semester of the first year only.
- * Tuition fees may be revised when social factors, such as rapid inflation, have a significant impact on the University.
- * The Graduate Degree Programs offered in Japanese are not including in the table below.
- * Tuition for 2024 will be announced by mid-July on the website below. https://www.ritsumei.ac.jp/gr/en/scholarship/tuition.html/



ategory	Fee
Admission Transfer Admission	200,000

The students from Ritsumeikan Academy* are not required to pay the admission fee. For more information, please refer to the Application Guidelines. *Ritsumeikan University and Ritsumeikan Asia Pacific University (APU)

	Tuition for Doctoral Program*							
1st Year		2nd Year		3rd Year				
	Spring Semester Fall Semester		Spring Semester	Fall Semester	Spring Semester	Fall Semester		
	250,000	250,000	250,000	250,000	250,000	250,000		

*Excluding Integrated Doctoral Program and Four-Year Doctoral Program

- 1) Fourth-to sixth-year students who are enrolled in excess of the standard completion term in a doctoral program are only required to pay one half of the amount stipulated in the chart.
- The tuition fee for those who enrolled for longer than the standard term for course completion who have fulfilled all the relevant graduate school's requirements for completion, except those relating to the doctoral dissertation, shall be 100,000 JPY per semester.

Tuition for Master's Program					
Graduate School (English-based Program)	1st \	/ear Fall Semester	2nd Year Spring Semester Fall Semester		
-Policy Science	381,400	381,400	381,400	381,400	
-Economics (MPED) -International Relations (GIRP)	457,700	457,700	457,700	457,700	
-Science and Engineering (except for Mathematics Course)	584,800	584,800	584,800	584,800	
(Mathematics Course)	546,600	546,600	546,600	546,600	
-Information Science and Engineering -Life Sciences	578,300	578,300	578,300	578,300	

Third-and fourth-year students who are enrolled in excess of the standard completion term in a master's program are only required to pay one half of the amount stipulated in the chart.

Campus Relocation

Graduate School of Information Science and Engineering to Relocate to Osaka Ibaraki Campus (OIC) from Biwako-Kusatsu Campus (BKC) in April 2024 With the relocation of distinctive colleges and graduate schools, Ritsumeikan will promote the transformation of OIC into a dynamic platform that expands the university's connections with the community, where we can perform demonstrations, projects, and create value in order to find solutions to the issues facing society.

Graduate School of

Apr. 2024

Information Science and Engineering

Information Science and Engineering		→Relocation to Osaka Ibaraki Campus (OIC)							
	Year of	20	23	20	2024 2025		025		26
ı	Enrollment	Spring Semester	Fall Semester	Spring Semester	Fall Semester	Spring Semester	Fall Semester	Spring Semester	Fall Semester
	Sep. 2023			→OIC ar 1)	O (Yea	IC ar 2)		IC nr 3*)	
				_					16

*Year 3: Doctoral Program only



Biwako-Kusatsu Campus in SHIGA





Osaka Ibaraki Campus in OSAKA



Examples of Scholarships and Grants

Model case for receiving Scholarships and Grants

Many students take advantage of scholarships at Ritsumeikan University. Financial burden can be reduced through such awards.

*Please note that the details of the scholarships below are as of May 2023 and are subject to change. Please refer to pp. 10-11 for details.

International Student Master's Program 1st Year

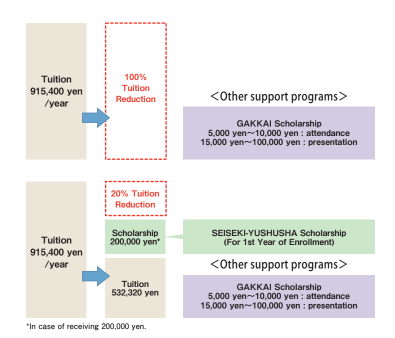
<Tuition Reduction Scholarship for International Students, Graduate Students Category I >

Privately financed international students with a resident status of "Student" who achieved outstanding results in the entrance examination get a 100% tuition reduction.

There are also other scholarships and grants available such as GAKKAI Scholarship. The GAKKAI Scholarship is limited to two disbursals per year.

< SEISEKI-YUSHUSHA Scholarship (For 1st Year of Enrollment) and Tuition Reduction Scholarship for International Students, Graduate Students Category II >

Students who achieved great results in the entrance examination are awarded a SEISEKI-YUSHUSHA Scholarship (For 1st Year of Enrollment). Also, privately financed international students with a resident status of "Student" generally get a 20% tuition reduction. For those who receive the SEISEKI-YUSHUSHA Scholarship (For 1st Year of Enrollment) and get a 20% tuition reduction, the total tuition amount will be 532,320 yen.



International Student Master's Program 2nd Year

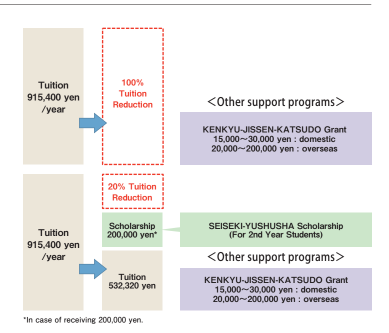
<Tuition Reduction Scholarship for International Students, Graduate Students Category I >

The reduction period is set as the standard program duration. Thus, Master's Program 2nd year students continue to receive benefits.

There are also other scholarships and grants available.

<SEISEKI-YUSHUSHA Scholarship (For 2nd Year Students) and Tuition Reduction Scholarship for International Students, Graduate Students Category II >

Students who achieved great results in their studies and research activities during their first year are awarded a SEISEKI-YUSHUSHA Scholarship (For 2nd Year Students). Also, privately financed international students with a resident status of "Student" generally get a 20% tuition reduction. For those who receive the SEISEKI-YUSHUSHA Scholarship (For 2nd Year Students) and get a 20% tuition reduction, the total tuition amount will be 532,320 yen.

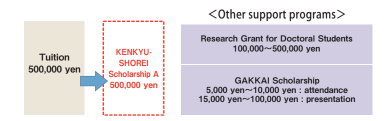


International Student Doctoral Program 1st Year

<KENKYU-SHOREI Scholarship A>

Students who have achieved excellence in their field of research or can be expected to, are awarded a KENKYU-SHOREI Scholarship A and get an amount equivalent to the total amount of tuition.

There are also other scholarships and grants available.



Scholarship Information

There are a number of scholarships that prospective students can secure before beginning their studies at RU, in addition to the scholarships and tuition reduction schemes that international students may apply for after commencing their studies. Scholarships are provided not only by RU, but also by organizations such as ADB and the Japanese government.

*Please note that the details of the scholarships below are as of May 2023 and are subject to change without advanced notice. Please refer to the application guidelines of each scholarship and research grant or the website for detailed updated information.

Scholarship Type	Master's Program	Doctoral Program			
	Japanese Government (Monbukagakusho) Scholarship				
Prize Fellowships for	Asian Development Bank-Japan Scholarship Program (ADB)	_			
International Students (Governments, Organizations, etc)	Japan-International Monetary Fund Scholarship Program for Asia(JISPA)	_			
	Monbukagakusho Honors Scholarship for	Privately Financed International Students			
Falloughine	Ritsumeikan University Tuition Reduction Scholarship for Int	ternational Students, Graduate Students Category I (100%)			
Fellowships for International Students	Ritsumeikan University Tuition Reduction Scholarship for International Students, Graduate Students Category II (20%)				
(RU)	Ando Momofuku Scholarship for International Students				
	International Students Assistance Scholarship by Ritsumeikan faculty/staff				
	SEISEKI-YUSHUSHA Scholarship (For 1st Year of Enrollment) (Academic Excellence Scholarship for 1st Year of Enrollment)	KENKYU-SHOREI Scholarship (Prize Fellowship for Doctoral Degree Students)			
Prize Fellowships	SEISEKI-YUSHUSHA Scholarship (For 2nd Year Students) (Academic Excellence Scholarship for 2nd Year Students)	NEXT Fellowship Program (NEXT Fellowship Students)			
	_	RARA SPRING (RARA Student Fellow)			
	GAKKAI Scholarship (Academic Conference Scholarship)	GAKKAI Scholarship (Academic Conference Scholarship)			
Support System for Career Development	KENKYU-JISSEN-KATSUDO Grant (Grant for Students Participating in Study Programs)	Research Grant for Doctoral Students			
Career Development	Program to Support the Submission of Academic Paper	ers in Foreign Languages (for Graduate Students)			
	_	Grant for Publication of Doctoral Dissertation			

Apply before enrollment

Scholarchin Name	Qualifi	cations	Scholarship Conditions		Notes	Recipients
Scholarship Name	Nationality & Age Eligible Graduate School(s) Benefits		Period	Notes	in 2022	
Japanese Government (MEXT) Scholarship*1	Countries recognized by the Japanese government; Under 35	All graduate schools*3	145,000-148,000 yen/ month, tuition fees, travel expenses	Master's 2years Doctoral 3years	Applicants must apply to RU via special MEXT admissions	53*4
Asian Development Bank-Japan Scholarship Program(ADB)*1	Citizens of ADB developing member countries; Under 35	Economics (Master's program only)	147,000 yen / month, tuition fees, travel expenses, book allowance, medical and health insurance	2 years	Applicants must apply to RU for admission and to ADB for scholarship separately	5
Ritsumeikan University Tuition Reduction Scholarship for International Students, Graduate Students Category I (100%)	_	All graduate schools*3	100% exemption from tuition fees	Master's 2years Doctoral 3years	Awarded to Regular Admissions applicants based on entrance exam performance	58
SEISEKI-YUSHUSHA*2 Scholarship (For 1st Year of Enrollment) (Academic Excellence Scholarship for 1st Year of Enrollment)	-	(Master's programs only) All except School of Law and Graduate School of Management	100,000 - 600,000 yen deducted from tuition. (varies by graduate school)	1 year	Awarded to Regular Admissions applicants based on entrance exam performance	379

^{*1} Recipients of these scholarships may not accept any additional scholarships.



Admissions & Aid

Information on scholarships to apply for before enrollment

Graduate Student Career Path Support Center

Information on scholarships and grants offered by Graduate Student Career Path Support Center



^{*2} Notification of award is sent to the successful applicants along with admission results.

^{*3} Actual graduate schools selected each year based on university protocol.

^{*4} The number of students is for the MEXT University Recommendation Scholarship only.

Apply after enrollment (for self-financed international students)

Scholarship/	Eligibility Criteria	Scholarship Condition	ıs	Application	Recipients
Grant Name	Year Level/Age	Benefits	Period	. Period	in 2022
Ritsumeikan University Tuition Reduction Scholarship for International Students, Graduate Students Category II (20%)	All Levels	20% exemption from tuition (excluding (admission fee)	1 year	Spring / Fall	687*1
Ando Momofuku Scholarship for International Students	All Levels (Under30)	1,000,000 yen / year	1 year	Spring	2
International Students Assistance Scholarship by Ritsumeikan Faculty/Staff	All Levels	250,000 yen / year	1 year	Spring	7
Monbukagakusho Honors Scholarship	All Levels	48,000 yen / month	1 year	Spring	16
for Privately Financed International Students	All Levels	40,000 yen7 month	6 months	Fall	62
SEISEKI-YUSHUSHA Scholarship (For 2nd Year Students) (Academic Excellence Scholarship for 2nd Year Students)	Enrolled in the 3rd semester of Master's Degree Program	100,000 - 600,000 yen (depending on graduate schools) / year	1 year	Spring or Fall One time in the 2nd year	380
KENKYU-SHOREI Scholarship (Prize Fellowship for Doctoral Degree Students)	Doctoral Degree Program	S*2: Equivalent to the yearly tuition A: Equivalent to the yearly tuition B: Equivalent to half of the yearly tuition	1 year	Spring or Fall One time (Not all of graduate schools) (recruit in the fall semester.)	142

^{*1} After enrollment, all students in English-based programs who meet the eligibility requirements and complete an application by the deadline are granted the award. The number of recipients listed only includes newly enrolled student.

*2 Students who have a status of JSPS Research Fellowship for Young Scientists DC1/DC2, or who passed the 1st stage screening.

Scholarship/ Grant Name	Summary of the Scholarship / Grant	Eligibility	Amount
GAKKAI Scholarship (Academic Conference Scholarship)	This scholarship assists with part of expenses for participation and presentations at academic conferences.	All Levels	5,000 yen: online attendance 10,000 yen: attendance on site 15,000 yen: online presentation / proceeding (submitted paper) is published 30,000 yen: presentation in Japan 100,000 yen: presentation overseas
KENKYU-JISSEN-KATSUDO Grant (Grant for Students Participating in Study Programs)	This grant is designated to support a part of participation fee when graduate students participate in study programs (KENKYU-JISSEN-KATSUDO) organized by target graduate schools.	Master's Degree Program	15,000-30,000 yen:domestic 20,000-200,000 yen:overseas
Research Grant for Doctoral Students	The purpose of this grant is to reduce the financial burden for the realization of outstanding research plans by outstanding students, and to promote research activities that contribute to the completion of their doctoral dissertations as early as possible, thereby supporting the completion of their doctoral dissertations within the standard period of study.	Doctoral Degree Program	Three types: 100,000 yen/ 300,000 yen/500,000 yen
Program to Support the Submission of Academic Papers in Foreign Languages (for Graduate Students)	The purpose of this program is to encourage and prompt graduate students to internationally disseminate their research results through research article publication in English.	All Levels	up to 50,000 yen : Proofreading Expenses up to 50,000 yen : Submission Expenses
Grant for Publication of Doctoral Dissertation	This program is to encourage and prompt graduate students to publish their dissertation. This program will provide financial assistance to support those who earned a doctoral degree from Ritsumeikan University to publish their doctoral dissertation. Published books will be stored and shelved in Ritsumeikan University Libraries.	Doctoral Degree Program	Maximum of 1,000,000 yen

Other available scholarships for international students For more information about scholarships available for international students, please refer to the International Student Handbook.

Inquires: International Center at BKC cger-bkc@st.ritsumei.ac.jp



Student Life at RU

Student Support

RU offers the complete range of student advisory services, including career planning, academic guidance, and services catering specifically for international students, such as assistance in obtaining visas and support for finding housing. There is also an extensive range of dining and retail options close to each of the campuses. RU is committed to providing students with the best possible opportunity to reach their full potential.

International Center

At the International Center, students can receive assistance with visa issues, accommodation, health, and day to day life. When new international students arrive at RU, the International Center organizes thorough orientations that include sessions outlining the procedures for obtaining their residence card, health insurance, and bank accounts.

A few words from the International Student Support Coordinator

"After traveling overseas to study with us, I'm sure you will encounter all sorts of fun and new experiences here in Japan. By that same token, however, it's also quite likely that you will face new difficulties and experience anxiety which you may not ever have dealt with in your home country.

Of course there is the language barrier, but beyond that there are certain to be differences in culture, customs, and even the way of thinking between Japan and your home country which will occasionally come up and cause you problems, or at least a bit of uncertainty, in your daily life. While living in a foreign country, Japan, and while studying hard at the same time, you will most likely feel stressed at one time or another. Many international students go through and overcome similar experiences before heading out into the world post-graduation. It is through these trials that international students often show such splendid development as people by the time they reach their graduation.

Since the 2019 academic year, International Student Support Coordinators have been stationed at the International Centers on each of Ritsumeikan's campuses to help international students deal with and overcome the problems and issues they face during their life studying abroad. Our support isn't limited to just big problems eitherwe are happy to hear and help you work through any small worries or concerns you may have. Please do not hesitate to speak with us when you visit the International Center! We look forward to talking with you!"

Peer Support

Outside of the regular curriculum RU provides an extensive support net for its students, stretching from "Peer Support" which is offered by fellow students, to the "Orita" (also known as "Enta") system, in which students in their 2nd year and up help incoming students get accustomed to university life. This system was first introduced by Ritsumeikan and has since gained traction at other universities here in Japan. In addition to these, the "Tutors for International Students Assembly" support program (TISA) is also maintained by the university. TISA consists of currently enrolled students who assist both newly incoming and currently enrolled international students in their daily and academic life.



Health Care

■ Health Center

Located on campus, the health center promotes the health of students through a combination of general health support services and a medical office that specializes in internal medicine. To ensure their good health, all students must take part in a yearly health check that assesses their overall health condition and, depending on the result, follows up with additional tests as necessary.

Student Support Room

Also available for students of RU is the "Student Support Room." Students are free to use this room's facilities and consult its experts when they are feeling down or are in need of expert consultation or advice. Professional counselors can assist students in English or Japanese.

Administrative Office of Each Graduate School

The administrative office of each graduate school provides advice on all academic matters, including on course registration and internship opportunities.

Career Center

The Career Center offers career support for international students looking to pursue future employment in Japan. In addition to providing career consultation, information on internships, and on-campus company information sessions, the center organizes various career development events throughout the year.

Regional Exchange

Students at Ritsumeikan University have ample opportunity to interact with members of the local community. Community members are invited to participate in events held on campus, giving students and members of the community a chance to meet and deepen their understanding of Japanese culture and local traditions through a variety of activities. At the same time, international students have many opportunities to give presentations and share the culture and traditions of their own countries with their fellow students and the community.





Eateries

Each of RU's three main campuses houses at least one large cafeteria, with Kinugasa and BKC's cafeterias open until 8:00 pm, and OIC's cafeteria open until 7:00 pm. These cafeterias stay open late to ensure that students finishing up evening club activities or attending late lectures can relax and have a healthy meal afterwards. For students starting things off early the "100 Yen Breakfast Set" has become a popular

choice. Meal plans are also available. In addition to the large main cafeterias, each campus is home to multiple smaller eateries and places to relax including Tully's Coffee at Kinugasa Campus, Starbucks at OIC, and "SHIRU CAFE" at BKC.



Events on Campus

Throughout the course of the year, the university's International Center organizes a variety of exchange events for students. From visits to historical sites in Kyoto, Shiga and Osaka to hands-on workshops in Japanese arts, crafts, and cooking, students are provided with plenty of opportunities to experience and enjoy Japanese culture outside of the curriculum.



Living in Japan

Living expenses will vary depending on each student's individual lifestyle, but the following is a list of estimated expenses for an average student.

Notes	Approximate Monthly Cost
Rent	30,000 – 60,000 yen
Utilities	10,000 yen
Internet	4,000 yen
Basic Food	30,000 – 50,000 yen
National Health Insurance	2,000 yen
Mobile Phone	4,000 yen
Local Transportation	12,000 yen
Leisure Activities	25,000 yen
Total	117,000 – 167,000 yen

Housing

RU's three main campuses each has an international dormitory, known as an I-House, located nearby. *There are three dormitories at Kinugasa Campus, however, graduate students are not admitted.

Monthly Lodging Fees

	BKC I-	OIC I-House	
Room Type	Type A (Single, private toilet only)	Type B (Single, private shower & toilet)	Shared (6 students/unit (private bedrooms))
Rent	39,000	47,000	50,000
Utilities (Electricity, Internet, etc.)	Electricity charged as used. Rent includes internet and water.	Electricity charged as used. Rent includes internet and water.	7,200
Bedding Rental Fee	2,000	2,000	2,000
Security Deposit	Equal to one month's rent	Equal to one month's rent	Equal to one month's rent

^{*}Fees are current as of April 2023.

Initial Move-in Fees

- •BKC I-House: Security deposit, 2 months' rent and bedding rental fees.
- •OIC I-House: Security deposit, 1.5 2 months' rent (depending on move-in date), 2 months' of utilities and bedding rental fees, and the entrance fee 10,000.

For more details: https://en.ritsumei.ac.jp/lifecareer/dorm/

All Campuses:

Students can find information about campus-area apartments at the Student Co-op.



BKC International House : Private Room Type A

Language Support Programs

Ritsumeikan University offers the following language support programs to International Graduate Students.

For details, please visit our website Fritsumei Language Support Programs



1) ONLINE Academic Writing Tutorials

The ONLINE Academic Writing Tutorials provide you with the opportunity to have your written work checked by an English instructor. You can sign-up for a private (one-on-one) tutorial session in which an instructor will check your actual paper to find areas which need improvement. Students who are planning on submitting a thesis or any other form of academic paper but lack confidence in their English writing ability should take advantage of this opportunity.

<Session Schedule>

These sessions are scheduled to be offered during a designated period each semester (subject to change). The number of sessions offered, however, differs each semester.

Please check our website below for detailed information.

https://www.ritsumei.ac.jp/ru_gr/g-career/eng/language/

<Notes>

- The instructor will NOT instruct or give professional advice on the contents of your research.
- You must bring your own paper (or select pages from your paper) on the day of the tutorial since the writing instruction will be based on your actual written work.



2) Japanese Conversation Program

The purpose of this program is to improve international graduate students' Japanese skills. It's mainly geared towards students enrolled in English-based programs, and is offered online.

<Course Schedule/Description>

For details, please check our website.

https://www.ritsumei.ac.jp/ru_gr/g-career/eng/language/



English Academic Writing (e-learning)

Graduate Students can attend the English academic writing program for researchers (Springer Nature's nature masterclasses). This e-learning system helps students learn how to write scientific papers and understand peer review method.

https://www.ritsumei.ac.jp/research/member/news/detail/?id=219

(See the *nature masterclasses Online Course* Registration PDF to learn how to register.)







Beyond Border's Plaza (Commons)

The Beyond Border's Plaza (BBP) is a student commons designed for student exchange, inbound and outbound study abroad support, and language learning, with one location on each of the three main RU campuses. Each BBP is composed of several different areas, including the Reading Space – a relatively quiet study area stocked with language education texts, books from overseas, comics and magazines; the Support Desk – where a special lecturer is stationed to provide students with advice; the Communication Rooms – where students can pick up a foreign language through conversation classes, and which can be rented by students for private group study; and the Commons Space – where international exchange events and activities are held.











The BBP provides student services such as the Communication Room language classes, help at the Support Desk, intercultural advising, events and so on. See the website for further info and check our SNS for upcoming events!

[BBP Website]https://www.ritsumei.ac.jp/bbp/





PICK UP Employment situation

In Japan, most students decide their post-graduation career path while still in college/graduate school. Job-hunting in Japan usually begins when students are in their third year of undergraduate studies or first year of their master's program.

For international students with a resident status of "Student," job hunting is only permitted up until their graduation. The best tip for successful job hunting in Japan is to develop your Japanese language proficiency as much as possible and develop a deep understanding of Japanese culture while in college/graduate school. It is common even for foreign owned corporations in Japan to require you to have a high Japanese language level since their customers are mainly Japanese.

We encourage you to discover your future career path during your college life and utilize all the support provided by the Career Center. The Ritsumeikan University Career Center provides career support services, especially for international students seeking employment in Japan.

✓ Graduate student employment rate 97.8%

*Those who sought a job and were assured an employment opportunity in FY 2022.

Career center provides a wide range of support for job-hunting for international students

- •Individual career counseling (English and Japanese)
- •Company information session (English and Japanese)
- •Entry sheet (Resume) writing work shop (Japanese)

✓ Major employers recruiting international students in Japan

ABeam Consulting Ltd., Accenture Japan Ltd, Bosch Corporation, Hitachi, Ltd., Kyndryl Japan KK, Mitsubishi Motors Corp., Nissan Motor Co., Ltd., Rakuten Group, Inc., etc.



Graduate School of International Relations (GSIR)



Global International Relations Program / International Relations Program (Master's Program)

Outline

We are living in a connected world which faces a growing number of global issues; these are issues that no single state can cope with alone. The global pandemic, climate change, refugees and migration, terrorism, and natural disaster are all global issues that require dialogue and close cooperation between various national and international actors. Our Master of International Relations degree is designed to train future leaders, who are equipped with the skills and expertise to address pressing global challenges which cut across politics, economic development, culture, and society.

Features

- •We offer an unique interdisciplinary program that links politics, economics, media and culture with a global perspective.
- •We embrace a diverse group of students from over 30 countries.
- •We are located in Kyoto, voted the world's best city to visit by Travel + Leisure magazine.

Program

Courses offered in Japanese / Courses offered in English

International Relations Program (Japanese-Based Program)

Global Governance Cluster

Sustainable Development Cluster

Culture, Society and Media Cluster

Global International Relations Program (English-Based Program)

Global Governance Cluster

Sustainable Development Cluster

Culture, Society and Media Cluster

Global Japanese Studies Cluster

The GSIR's Master of Arts in International Relations program is designed to offer two programs, in Japanese and English.

- Admitted students are affiliated only with their program and not with any particular cluster.
- Students may take courses from any cluster.
- * Not all courses are offered every year. Please confirm the exact information at the orientation after enrollment.

■ Support for individual Research (Master's Thesis)

Students receive comments and feedback from professors at the regular presentations prior to the submission of their Master's thesis. Student guestionnaires show a high degree of satisfaction with our guidance.

For details, please visit the website ▶ ritsumei gsir eng







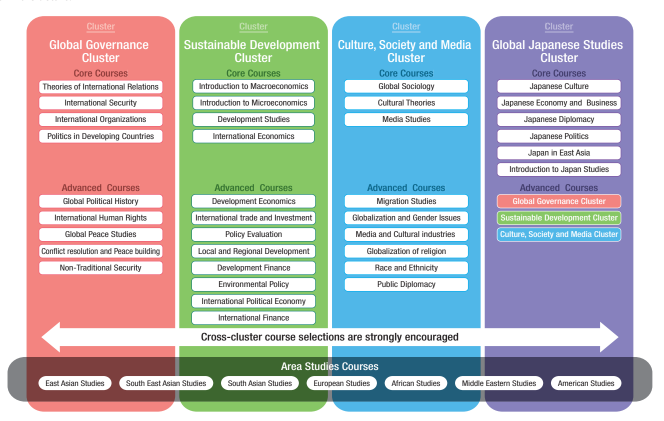




Curriculum

*Please see our website for more details.

Global International Relations Program (English-Based Program)



Academic Advisors for Global IR Program (English-Based Program)

Professors	Subject of Research
ADACHI, Kenki	International Politics, Disarmament and Arms Control, Global Governance, Civil Society
AMEKAWA, Yuichiro	Development Studies, Environmental Studies, Social development, sociology of agriculture/environmental sociology, Area studies (Southeast Asia, especially Thailand)
ATAKA, Hiroaki	Critical International Relations Theory, International political Economy
CHEUNG, Yukman	Cultural-Historical Sociology, Nationalism, Urban Sociology, Japanese Studies, Japanese subcultures (anime), Hong Kong Studies
DANISMAN, Idris	Religion and International Relations, Islamic Thought, Turkish Studies, Middle Eastern Studies, Multiculturalism
FRENCH, Thomas William	Japanese History, Japanese Politics, History of US-Japan Relations, History of UK-Japan Relations
FUKUMI, Sayaka	International Relations, Non-Traditional Security Threats
HAYASHI, Daisuke	Political economy, Environmental policy, Climate change policy, Energy policy
HIRONO, Miwa	China's International Relations, Security Studies
HONNA, Jun	Politics and International Relations in Southeast Asia, Indo-Pacific Strategic Affairs, Non-Traditional Security, Democratization, Civil-Military Relations/Security Sector Reform
ISHIKAWA, Sachiko	International development cooperation theory, Conflict and peace studies, Regional studies (Southeast Asia, ASEAN)
ITAKI, Masahiko	International Economy, International Surplus Capital
IWATA, Takuo	Comparative Politics, African Studies
KAWAMURA, Satoko	International Relations (Governance of Advanced Technology, International Thought), International Administration, The Law of International Relations
KIMIJIMA, Akihiko	Constitutional Law, Peace Studies
KOGA-BROWES, Scott Philammon	Media Studies, Visual Semiotic Analysis of TV News
MASUDA, Minoru	International History, History of British Politics and Diplomacy
MATSUDA, Masahiko	Agriculture and Rural Development, Area Studies (Southeast Asia, Myanmar)
MATSUSAKA, Hiroaki	Global and Transnational History, Intellectual and Cultural History, North American and East Asian Studies, Transpacific Studies, Critical Race and Ethnic Studies
NAKATO, Sachio	IR(International Relations)/IPE(International Political Economy)
OCHI, Megumi	International Criminal Justice (International Law, International Organizations, Peace and Conflict Studies)
OHTA, Hideaki	International Finance, International Economics, International Development Finance, Development Macroeconomics, Regional/Global Economies
OYAMA, Shinji	Cultural Studies, Media studies, Creative/Cultural Industries Studies: Critical Brand Studies
RAJKAI, Zsombor Tibor	Social and Cultural Studies, Modernization of Non-Western Societies, Family Studies
SHIMADA, Haruyuki	International Development and Cooperation, Development Economics, International Relations, Area Study (South and South East Asia)
SHIRATO, Keiichi	Journalism Studies (Japan, African Countries), African Area Studies, Japan-Africa Relations
SMITH, Nathaniel M.	Cultural Anthropology: Far Right Political Activism, Urban Studies, Japan Studies
SONODA, Setsuko	History, Area Studies, Overseas Chinese Studies, Modern Chinese History
SUECHIKA, Kota	Middle Eastern and Islamic Studies, International Relations, Comparative Politics
TOKUMARU, Hiroshi	Monetary Economics, International Finance
TORIYAMA, Junko	Gender Studies, Gender Studies on the Middle East, Cultural Anthropology
TSUJIMOTO, Toshiko	Transnational Sociology, Studies on International Migration and Gender, Philippine Studies
UEMATSU, Hiroki	Development Economics, Poverty and Inequality, Sustainable Development, International Cooperation
WATANABE, Hiroaki Richard	International Relations, Comparative Political Economy (East Asia/Asia-Pacific, Europe, USA)
WATANABE, Matsuo	Economic Development, African Economies, West Balkan Study (Bosnia and Herzegovina)
YANE, Haruka	International Economics, International Trade and Labor, Economic Policies



Graduate School of Economics



Master's Program in Economic Development (MPED) / Doctoral Program

Nurturing knowledge professionals with a base in economics

Outline

Since its establishment in 1950, the Graduate School of Economics has produced many outstanding graduates who have entered the business world, central and local governments, and various research organizations. Located near Lake Biwa, the largest lake in Japan, the campus offers a beautiful natural environment along with the highest level of facilities and equipment. The faculty of Economic has nurtured as much as 50,000 students with independence and ability in business. We feel proud that we kept a prominent position among a lot of graduate schools and faculties of economics in Japan in terms of quality of education and research.

■ Features of Program

Master's Program

The school has offered the program for international students in English since 2001. These have proved popular with international students who enjoy taking courses in English in a Japanese academic environment, while working with their academic advisors on the writing and submission of their theses. The Master's Program in Economic Development (MPED) starting from September 2002 is a course in fundamental economic theory such as Microeconomics, Macroeconomics and Econometrics and applied economics, conforming to international standards and taught entirely in English. This course accepts students with strong interest in Japan and the Asian regional development from developing and developed countries, and will foster researchers - who have acquired specialized knowledge along with a strong sense of reality - and highly specialized professionals who can lead the international community. The aim of this program is to nurture talented individuals with wide-ranging discernment who can become leading figures in international society (in whichever field).

Doctral Program

In the Doctoral Program, which was established in 1964, researchers acquire a broad perspective, higher specialization in knowledge and skills, and a superior capacity to independently pioneer new spheres of research. As a result, this program has produced a large number of talented individuals who are working for a wide range of universities and research institutions.

















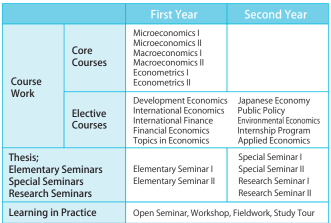
Program Structure

Master's Program in Economic Development

Degree Requirements Students must acquire 30 credits in the two years, including:

- •4 credits from Core courses.
- •4 credits from Elementary Seminars I and II in the first year.
- •4 credits from Special Seminars | and | | in the second year. (Special Seminar is the individual thesis instruction by supervisor.)





Doctoral Program Degree Requirements

- •Enroll for more than 3 years.
- •Earn 12 credits or more including Research Seminar $\,$ I \sim IV.
- •Submit a doctoral dissertation. Submitted dissertation must pass the Dissertation Review by Graduate School of Economics.

Program Schedule

First Academic Year		
September	Entrance Ceremony, Fall Semester Begins	
February – March	Spring Break / Winter Intensive Course	
April	Submission of Research Plan	
April	Spring Semester Begins / Health Examination	
June	Announcement of Supervisor and Sub-supervisor	
August – September	Summer Break / Summer Intensive Course	

Second Academic Year		
SeptemberFall Semester BeginsJanuaryInterim PresentationJanuarySubmission of Special Seminar ReportFebruary – MarchSpring Break / Winter Intensive Course		
April July July August August – September September	Spring Semester Begins / Health Examination Final Presentation Submission of Master's Thesis Oral Examination of Master's Thesis Summer Break Commencement Ceremony	

Faculty members

Name	Field of Research, Subject of Research, Research Theme etc.
ADACHI, Yusuke	•Regional Economics •Urban Economics •Applied micro-econometrics
AONO, Kohei	•Empirical Study on Japanese Stock Market Empirical Analyses on the Impacts of Unconventional Monetary Policy
GOKAN, Yoichi	•Endogenous business cycle theory: in determinativeness and branch theory
GOMBI, Ichiro	• A Theoretical Study on Determination of Exchange Rate and International Balance of Payments
HARIMAYA, Kozo	•Empirical analysis of financial institutions and financial markets •Empirical analysis of the effects of industrial policy
HAYASHI, Hiroaki	Comparative Study on Socio-economic Problems of Transition Countries
HORI, Kazumi	·Contract Theory · Organizational Economics · Applied Microeconomic Theory
ICHINO, Yasukazu	• Diversity and international trade • Gains from trade • Flipped classroom in teaching economics
INASAWA, Izumi	 International Comparative Analysis of Policy Making Process in Energy / Environmental Sectors
KAKINAKA, Makoto	•Public Policy •Financial Systems •International Economics
KAWAGISHI, Taketo	Macroeconomic Theory
KINOKUNI, Hiroshi	 •Industrial Organization •A Theoretical Study on Durable Goods Monopoly
KOBAYASHI, Mizuki	•Automobile industry •Relationship between automobile companies and suppliers
KURIHARA, Yukiko	•Micro data Analysis Based on Secondary Utilization of Official Statistics
KUROKAWA, Kiyoto	•Regional Development Economics. •Private sector development study in developing countries. •Economic Resilience
LEE, Kangkook	·Macroeconomics of inequality and economic growth · Financial development, financial globalization and income distribution
MASWANA, Jean-Claude	•Development theories and policies •Trade and Sustainable Development •Asia-Africa's Economic Interactions
MATSUMOTO, Akira	•Study on systematizing of the international economics with the international value theory as the key concept
MINETOSHI, Chiho	·Tourism Economics ·Tourism Education ·Conservation and Inheritance of Regional Resources
MOMOTA, Akira	•Economic growth theory •A theoretical study on macroeconomic dynamics under low fertility and aging societies
NAKAMOTO, Satoru	•Political economics analysis of the contemporary U.S. economy •Study of shift towards service economy
NIIGATA, Atsushi	•Financial market analysis •Impact of Information and Communication Technology (ICT) on finance •Financial industry analysis
NITTA, Kohei	•Experimental Economics and Behavioral Economics •Research on Social Norms •Layered Public Goods Game
NOMURA, Ryoichi	•Strategic Trade Policy •International Trade Theory
ODAMAKI, Tomoko	•Social Policy •Co-production of Welfare Services
OHASHI, Akira	•U.S. Economy •Modern Economic History of the U.S. •A Political Economy of the U.S. Financial System
OHNO, Atsushi	•International Political Economy •Fair Trade and Ethical Consumption •WTO and Development Policy
OKAWA, Masayuki	•Study on the Theory of International Trade Theory under Imperfect Competition
OSHIO, Ryohei	*European Economic History *Socioeconomic history of performing arts and theatre in Vienna *Socioeconomic history in modern Austria
QIN, Jie	•Financial Economics •Behavioral Finance •Market Microstructure •Emotion and decision making
SANO, Sayaka	•Rural economy •Development economics •Economics policy (Agricultural policy) •Agribusiness and Cooperatavies in Brazil
SASAO, Toshiaki	•Environmental Economics •Economic Analysis of Waste Management and Circular Economy
SATOH, Takashi	•Marxian Economic Theory •Theory of Capital •The Theory of Capitalist Economy
SEKI, Mai	·Labor economics ·Economics of education ·Development economics ·Applied microeconometrics
SHEN, XUEMEI	•General equilibrium model •Global value chain •Input-output analysis •Public finance
SHIMADA, Koji	•Energy Consumption Behavioral change using pricing and nudge •Renewable energy policy and market evolution
SUGITA, Nobuki	•Economic Policy of Japan •Measurement of Income Disparity •Regional Development Policy
SUSA, Taiki	•Public Economics •Political Economics •Intergovernmental fiscal competition under globalization and effects on political process
TAKEUCHI, Ai	•Institutions to raise and sustain cooperation •Effects of information on behavior
TERAWAKI, Taku	•Economic valuation of non-market goods with stated preference approaches
TOKUMARU, Natsuka	•Economic Philosophy •Experimental Economics •Micro-behavioral Theory of System and Ethics
VIXATHEP, Souksavanh	•Economic Development Studies •Southeast Asian economies •Enterprise development, entrepreneurship, innovation •International trade and economic development
YAMAI, Toshiaki	 Modern European social economic history centered on 19th and 20th century Germany
YOSHIOKA, Shinji	Business cycle in Japan, and applying for development economics, and policy analysis in general



Graduate School of Science and Engineering



International Program for Science and Engineering (Master's and Doctoral Program)

Powering the Future -The Structure of the Future-

Outline

To train researchers and professionals to possess not only a high level of theory and skills in the specialized fields of science and engineering, but also the ability to make creative discoveries.

The society of the 21st century becomes more diverse and complex, expecting towards graduate education in science and engineering to be greater than ever before. Furthermore, we now must think about technology in terms of its potential contributions to a sustainable global society. In order to meet these requirements, we offer diverse programs: Advanced Mathematics and Physics, Advanced Electrical, Electronic and Computer Systems, Advanced Mechanical Engineering and Robotics, and Advanced Architectural, Environmental and Civil Engineering. Our graduate school is staffed with professors who are capable of fulfilling our educational philosophy, and well-equipped with facilities such as laboratories that satisfy all essential requirements for advancing education and research.

Completion Requirements

Master's Degree Program < Standard Period of Study: 2 years>

Students must gained 30 credits and handed in a Master's thesis.

- •Not less than 4 credits from Common Subjects must be acquired •Not less than 10 credits from Major Subjects must be acquired
- Not less than 10 credits from Major Subjects must be acqu
- $\, \cdot \,$ 16 credits from Research Subjects must be acquired

Doctoral Degree Program < Standard Period of Study: 3 years>

Students must gained 8 credits and handed in a Doctoral dissertation.

•8 credits from Research Subjects must be acquired

■ A Model of Research Flowchart in Master's Degree Program

Second Year First Year Setting of a research theme and embodiment of issues to be solved Drafting of a research plan based on achievement progress and achievement objective **Third** Drafting of research plan / Confirmation of research guidance proposal Semester Research, Consideration of academic conference presentation Semester Research Summary of research achievement, Consideration of paper submission Confirmation of the research progress and confirmation or modification of a research plan Outline of essential points for thesis Second **Fourth** Research, Consideration of academic conference presentation Writing of thesis, application for awarding degree, Semester determination of chief examiner/vice-examiner Semester Interim debriefing session for thesis, summary and evaluation of Defense, Screening research achievement during one year















ADVANCED

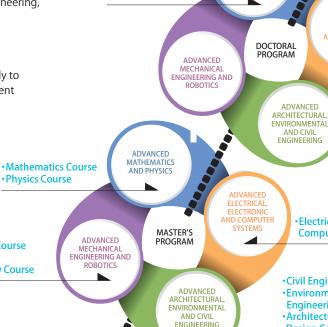
MATHEMATICS

AND PHYSICS

Program Features and Courses

- All courses and research supervision in English
- Opportunity to receive focused supervision on your particular field of interest
- 4 degrees available: Master of Science, Master of Engineering, Doctor of Science, and Doctor of Engineering
- Practical result-oriented research to prepare you to excel in a leading field of technology
- Multinational faculties and students
- Learn how to express your research mission effectively to technical experts, industrial specialists, and government representatives
- Learn how to make use of acquired experience and skills to regional development

X At the Master's level, the Physics Course is only available for Japanese-based students.



Mathematics Course

Physics Course

•Electrical, Electronic and **Computer Systems Course**

ADVANCED ELECTRICAL, ELECTRONIC AND COMPUTER

- ·Civil Engineering Course
- Environmental Systems
- **Engineering Course**
- · Architecture and Urban **Design Course**

Past Research Topics

Advanced Mathematics and Physics

Mathematics Course

- ·Chern-Simons theory and its applications
- · Applications of Stochastic Calculus based on Hyperbolic Brownian Motion
- Numerical analysis for stochastic differential equations with irregular coefficients

Mechanical Engineering Course

Micro Systems Technology Course

Robotics Course

Physics Course

- ·Indirect signature of Kaluza-Klein dark matter
- •Electronic States of the First Order Ferrimagnet ErCo₂ Studied by Polarization
- Dependent Hard X-Ray Photoemission Spectroscopy
- One Loop Analyses of Superstring Vacua on Asymmetric Orbifolds

Advanced Electrical, Electronic and Computer Systems

- · Efficient thermal analysis algorithm for Lithium ion battery modules
- •Transient stability analysis of a multimachine power system using Lyapunov's second method
- ·Advanced Positioning Algorithms for Automotive Single Frequency Receivers Based on PPP/VPPP GR Models

Advanced Mechanical Engineering and Robotics

Mechanical Engineering Course

- •Investigation of Power Electricity of Small Propeller in Waste-water Pipe
- •Design and Parametric Study of Micro Compressor for Micro Gas Turbine using Computational Fluid Dynamics
- ·Study on Deformation Behavior of Heterogeneous Structure Materials via Multi-Scale FEM Analysis

Robotics Course

- · Design of an Under-Actuated Adaptive Prosthetic Finger
- Variable Configuration Stereo Using Two Unmanned Aerial Vehicles
- Mechanical Design and Control of Inflatable Robotic Arm

Advanced Architectural, Environmental and Civil Engineering

Civil Engineering Course

- ·Study on Paste Dripping of Porous Concrete and New Evaluation Method for Fresh Porous Concrete
- •Evaluation of Rebar Corrosion in RC using Acoustic Emission and Half-Cell Potential under Electrical Corrosion Test
- Effectiveness of Bike to School Policy for Junior High School Students in Blitar Municipality, Easy Java Province, Indonesia

Environmental Systems Engineering Course

- •Exploring the Potential of 3D Printing for Building Houses in Nigeria and Brief Numerical Analysis of Lintels in 3D Printed Houses
- · Assessment of Secondary Lead Reserves and Potential Lead Waste of Nations
- •Exploring and Comparing the Quality of Public Transportation Services from Social Media: Case Study of Greater Jakarta

Architecture and Urban Design Course

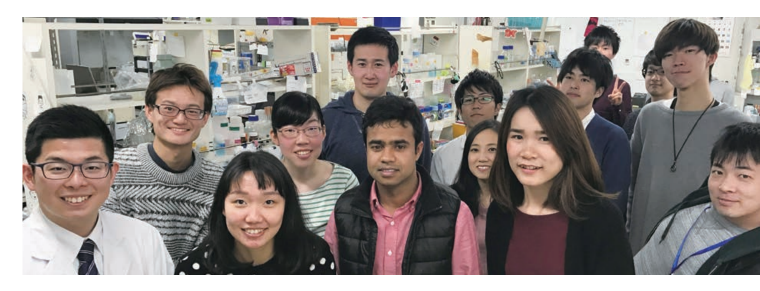
- Development of a Sustainability Assessment Tool for Cities in Indonesia using the Analytic Hierarchy Process Method
- ·Architectural Heritage Preservation as a Tool for Sustaining the Architectural Identity
- · Electrical Resistivity Measurement Based of Compressive Strength Control for High Fluidized Soil Improvement Construction





Find your potential supervisor

For details about researchers, please visit the website ▶ researcher's db ritsumei



Graduate School of Life Sciences (GSLS)

International Program for Life Sciences (Master's and Doctoral Program)

Cultivating human resources that can contribute to solve the challenges of all humankind in the 21st century



Outline

The Graduate School of Life Sciences focuses on integrated and collaborative education in the life sciences where students can proactively study related fields while simultaneously deepening their understanding of their specialized area of study. We educate students and conduct research in the hope of cultivating individuals with a depth and breadth of knowledge who manifest independence and initiative. International students are accepted for all courses, which are taught in English.

The program is designed to foster the acquisition of broad knowledge and specialized skills related to the life sciences.

■ Research Topics of Faculty

Applied Chemistry Course

- •Synthesis and Physical Properties of Novel Organic Functional Materials
- •Interpretation of Catalysis Reaction for Future Material Development
- $\hbox{\bf \cdot} \hbox{Molecular Spectroscopic and Computational Studies on the Molecular Mechanism} \\$ for Structural Formation and Changes of Biomolecules and the Related Molecules
- •Developments of Novel High-Performance Photofunctional Materials Based on Physical Chemistry
- •Design and Construction of Chemical Reaction Spaces Using Biomolecules
- ·Fabrication of Electronically and Electrooptically Functional Materials Through Synthesis and Assembly of Unexplored Molecules
- Elucidation of the Photochemical Dynamics by Femtosecond Pulse Laser Measurements and Quest for Application
- Development of Next Generation Rechargeable Battery Based on Solid Electrochemistry
- •Redox Biochemistry
- · Creating Future Polymer Materials by State-of-the-Art Nanotechnology
- •Design of New Metal Complexes and Their Application to Transformation of Inert Molecules

Biotechnology Course

- · Molecular Mechanism of Biosynthesis and Degradation of Plant Glycans, Plant-Derived
- Molecular Mechanisms of Plant Responses to Light
- Protection of Environment, Organic Agriculture, Function of Microorganism
- •Structural Bioscience for Improvement of Nature Environment and Drug Design
- ·Clarification of Biological Roles of Glycans by Synthetic Molecular Probes
- •Development of the Production System of Valuable Materials Using Enzymes and Fermentation
- •Generation of Virus- and Viroid-Resistant Plants through Genome Editing
- Mechanism of Bacterial Metabolic Pathways
- •Elucidation of the Molecular Mechanism of Intracellular Degradation and Secretory Pathway in Fungi

Bioinformatics Course

- · Analyze Tissue and Organ Function Based on the Accurate Cell Level Model
- •Molecular Mechanisms of Environmental Stresses Tolerance in Plants
- Understanding from Genome to Life System
- •Elucidation and Application of Structure-Function Relationship of Bio-molecules
- •How Photosynthetic Microorganisms Respond to Changes in Their Environment?
- •Rhythms in Motion and Rhythms in Brain: Deciphering Neural Information Process-
- •Mathmatical Models for Understanding Life as Information Processing Machinery
- •Understanding the Function of Biomembranes in Plant Growth and Environmental Stress Tolerance

Biomedical Sciences Course

- ·Proteomic Study on the Diseases
- •Dissecting the Process of Somatic Cell Reprogramming and Stem Cell Differentiation
- ·Study for Pathologic Elucidation and Treatment of Diabetes
- •Remodeling of Neural Network Underlies Vigorous Adaptability of the Brain
- •Roles of Protein Modifications in Biological Phenomena and Disease Onsets
- · Assessing the Value of Health Technologies and Supporting Policy Decision Making

















Program and Courses

MASTER Major in Advanced Life Sciences

Applied Chemistry Course

Studying both theory and technology in chemistry at the molecular level, and exploring new materials, new energy sources, and new biomaterials.

- New materials
 Nanotechnology
 Environmental analysis
- Energy conversionFunctional materials

Bioinformatics Course

Studying both fundamentals of life science and information science, and exploring new frontiers in life sciences by combining those two perspectives at the molecular level

[Keywords]

- System biology
 Genome analysis
 Information science
- Bioinformatics

Biotechnology Course

Studying both theory and technology in biology at the molecular level, and exploring new frontiers in environmental technology, food technology, bio-resources, and energy technology

[Keywords]

- INEYWOTGS J

 Microorganisms

 Bio-energy

 Molecular biology

 Environmental purification

 Biological resources

 Plant

Biomedical Sciences Course

Studying both the forefront of medical sciences and their fusion fields, and exploring new frontiers in life sciences, medical science and medical policy

[Keywords]

- Genome medical chemistry
 Tailor-made medicine
- Gene therapy
 Preventive health medicine

Completion Requirements

Master's Program

Cat	egory	Credits Required		Total
Commo	n Subjects	Not less than 4 credits		
Major Subjects	Core Subjects	Not less than 6 credits	Not less than 10 credits	Not less than 30 credits
	Electives		Tocreats	
Researc	h Subjects	16 credits		

Doctoral Program

Category	Credits Required	
Major Subjects	•	Not less than
Research Subjects	Not less than 8 credits	8 credits

MASTER

DOCTOR



DOCTOR Major in Advanced Life Sciences

The Doctoral program engages in graduate-level education and research and makes use of highly specialized laboratories and equipment. There are also myriad cooperative research projects conducted at the international and regional levels with domestic and foreign companies and other graduate schools within the

Student Voice

Indonesia

ANDRIANI Furoida

Level of Study: Doctoral Program Course: Advanced Life Sciences



What is your favorite thing about Ritsumeikan University? One thing I admire and am grateful to Ritsumeikan University for is its full support of International students. There are plenty of international students in Ritsumeikan University from all over the world, who surely face a lot of difficulties during their study in Japan. Nevertheless, Ritsumeikan University has a friendly community and is welcoming to international students. One support system for International students is the Beyond Border Plaza (BBP) that provides Japanese language and culture learning opportunities. They also frequently hold small events or parties for students to help International students and Japanese students connect

Bangladesh

KHAN Md. Riad Hossain



Level of Study: Doctoral Program Course: Advanced Life Sciences



- How do you think your experience at Ritsumeikan University will help you achieve your goals?
- Higher study with specific goals is very important in any student's educational journey. I think the knowledge I learned from Ritsumeikan University will help me in my future research activities. Cutting-edge research facilities with diverse faculty members enriched my knowledge which will help my future caréer development. Moreover, I think, the job placement support system will help me to get my dream job in the future.

China

HUANG Yihao

Level of Study: Master's Program Course: Biotechnology Course



- Q Were you worried about your new life at Ritsumeikan University before your arrival? If so, how did your worries change after arriving?
- I was more worried about life issues and communication with Japanese people and between people in general. Fortunately, the staff in the office helped me a lot when I first came to Japan, and even though Japanese people at other institutions might not be able to speak English, they patiently used translation technology to help me understand. As for interpersonal communication, most Japanese classmates are shy, but in fact they are very willing to help you. If you take the initiative to communicate with them, it is not difficult to make friends.

Bangladesh

MAJUMDER Toma Rani



Level of Study: Doctoral Program Course: Advanced Life Sciences



- Why would you recommend studying at Ritsumeikan University to future students?
- Ritsumeikan University is one of the top private universities in Japan and one of the country's largest. The international environment, high-quality education standards, strong research-oriented background, and research facilities, along with the number of scholarships it provides, are the top reasons to recommend this university. The career planning events and placement support systems for both Japanese and international students are very helpful for deciding future goals. Studying abroad is very challenging and exciting. I encourage everyone to try applying for an international graduate program at Ritsumeikan University.



Graduate School of Policy Science



Master's Program / Doctoral Program

Building the ability to implement policies through direct interaction with society

Outline

Policy science is a new discipline that involves interdisciplinary and practical studies.

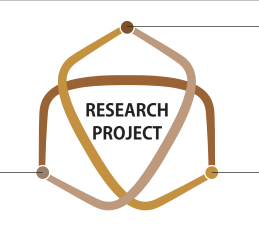
The curriculum of Graduate School of Policy Science (GSPS) is characterized by its "Research Project" program, which aims to open up intellectual spaces where faculty members of different specialties work with graduate students each of whom pursues different research themes. There, they are guided by their respective motivations to explore policy design to find solutions to policy issues that have taken place in real society, by constantly alternating between practical and basic theoretical approaches.

■ "Research Project" and the Three Clusters, Characteristics of Policy Science

ENVIRONMENT AND DEVELOPMENT CLUSTER

Aims to "pursue and design the theory for sustainable society"

Conducts research from the following 3 approaches; 1. mastering policy science engineering, 2. solving the same-dimension problems regarding human, society, and economics which arise according to regional environment change, 3. acquiring field research technique



PUBLIC POLICY CLUSTER

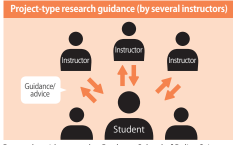
Describes and elucidates how a policy is shaped, decided, and implemented in public sphere and conducts research eyeing future development possibili-

SOCIAL MANAGEMENT CLUSTER

Focuses on the current state and problems of the social system and/or network which designs such policies as welfare and/or regional management, and its management process multidirectionally

Project-type research guidance to deal with policy issues

What is unique in our graduate school is "project-type" research guidance in which instructors from different expertise organize joint research teams and students participate in the joint research process within the group. The purpose of this Research Project is not just giving research guidance from one academic supervisor for one specific area, but rather several instructors who differ in their specialties with common interests in the area / theme of study collectively directing the students.



Research guidance at the Graduate School of Policy Science



General guidance

For details, please visit the website ritsumei gsps







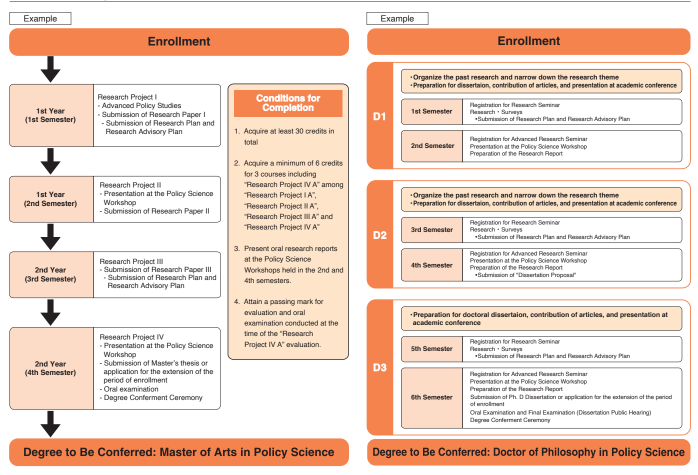


Course Titles

- Policy Case Reading I (Studies in Culture and Public Policy)
- Policy Case Reading I (Environmental Policy Analysis)
- Policy Case Reading I (Local Governance)
- Policy Case Reading I (Japan Studies)
- Introduction to Public Policy
- Introduction to Social Management
- Introduction to Sustainable Development
- Policy Case Reading II (Planning Science and Technology)
- Policy Case Reading II (Social Welfare Policy)
- Policy Case Reading II (Statistical Analysis for Policy Studies)

- Policy Case Reading II (Japan Studies)
- Policy Case Writing I
- Policy Case Writing II
- Participatory Case Research Analysis
- Social Survey Data Archive Analysis
- Policy Science Special Lecture (Technology Management I·II)
- Advanced Policy Studies
- Research Project I
- Research Project II
- Research Project III
- Research Project IV
- Regional Co-creation Study

Reseach Project Guideline



Master's Thesis Titles / Doctoral Dissertation Titles, and Faculty Members

Please access the links below for master's thesis, doctoral dissertation, and faculty members.

[Master's Thesis] https://www.ritsumei.ac.jp/gsps/eng/education/thesis/masters.html/ [Doctoral Dissertation] https://www.ritsumei.ac.jp/gsps/eng/education/thesis/doctoral.html/

 $https://research-db.ritsumei.ac.jp/scripts/websearch/gakubu.htm?DISP_KIND=1\&lang=enline.pdf.$ **[Faculty Members]**



Graduate School of Information Science and Engineering (GSISE)



Promoting Education and Research in Cutting Edge IT

* GSISE will be relocated to Osaka Ibaraki Campus in April 2024. See "Campus Relocation" on p. 08 for detail.

Outline

International students can enroll in either Japanese or English-based curriculum of instruction. This program is designed to support engineers capable of actively participating in global-level careers.

■ Appeals of GSISE

■ Professors Covering Various Fields

There are over 100 professors in our graduate school and our graduate school is one of the biggest graduate schools in IT field in Japan. Our professors cover a lot of research fields and have various research themes. Students can study under all of our professors in English. Our professors are also active in their research activities and obtain budgets from Japanese government for their unique research which its results boast to the world. That makes students study based on the latest research achievements.

■ Countries of International Students from 2012

China, Vietnam, Thailand, Indonesia, Korea, Myanmar, Saudi Arabia, Mexico, Malaysia, USA, Cote d'Ivoire, Pakistan, Hungary, Bangladesh, Morocco, Rwanda, Russia, Uzbekistan, South Africa, Philippines, India, Mongolia, Ukraine















Advanced Information Science and Engineering Major

The Master's Program aims at fostering researchers and specialists who are ready to tackle and solve issues pertaining to today's information society at the local and global levels. Students will gain competencies in analyzing and solving problems, communicative proficiency in Japanese and in English, understanding of developments in theories and cutting-edge technologies in information processing, network construction and system architecture, media technology, technologies applied to human life and intelligence, and ethics in science and technology.





MASTER

Advanced Information Science and Engineering

The Doctoral Program fosters researchers and specialists who can function at the forefront of various domains in order to solve, with creative and innovative approaches, important and critical issues of society. Acquired in the program are understanding of theoretical and technological advances in information technology, knowledge and attitudes in research ethics, creativity in identifying, analyzing, and solve problems, and skills in pursuing research activities and those in effective communication.

Curriculum

■ Subjects in Master's Program

(extracted subjects from Special Major Subjects are shown below)

Advanced Topics in Global Software Engineering Advanced Topics in Computer Science

Advanced Topics in Communication Science Advanced Topics in Human Factors for Systems Engineering

Advanced Topics in Computational Intelligence in Games

Advanced Technology Management Advanced Topics in Image Processing Advanced Topics in Knowledge - based Systems Research for Master in Information Science and Engineering 1 \sim 4

■ Subjects in Doctoral Program

(Special Research Subjects)

Research for Doctor in Information Science and Engineering 1 \sim 6

Flow chart (M·D)

Master's Program Research and Instruction Flowchart **Enrollment** Deciding the Subject of Research and Narrowing Down the Assignment Planning of Research Plan Specify the Research Year Student Deciding the Temporary Deputy Examiner Workshop to Present the Concept of Master's Thesis Summary of the Fiscal Result of Research Confirming the Goal Set During the 1st Year and Plan a Response Based on the Evaluation Result Promote Research 2nd Workshop to Present the Midterm of Master's Thesis Year Student Write the Master's Thesis and Apply for Master's Degree Deciding the Chief and Deputy Examiners Defense and Degree Judge Completion

Doctoral Program Research and Instruction Flowchart Enrollment Deciding the Subject of Research and Narrowing Down the Assignment Planning of Research Plan Specify the Research Year Deciding the Temporary Deputy Examiner Student Workshop to Present the Concept of Doctoral Dissertation Summary of the Fiscal Research Result Confirming the Goal Set in the 1st Year Plan a Response Based on the Evaluation Result 2nd Promote Research Student Workshop to Present the Midterm of Doctoral Dissertation Summary of the Fiscal Research Result Confirming the Goal Set in the 2nd Year Plan a Response Based on the Evaluation Result Promote Research 3rd Workshop to Present the Midterm of Doctoral Dissertation Year Write Doctoral Dissertation and Apply for Doctoral Degree Student Deciding the Chief and Deputy Examiners Defense and Degree Judge Completion



Graduate School of Technology Management

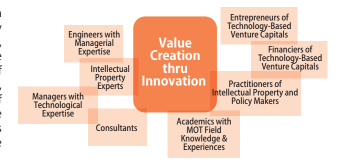


Master's program in Japanese / Doctoral program

Realizing new potential by bridging business with Technology

Outline

Management of Technology (MOT) concerns how firms to capitalize on technology. The relevant technologies in research involve a wide array of industries including automobile, electronics, telecommunication, energy, utility, and so on. MOT as a research discipline surpasses the technical realm of streamlining management. Along with the fields of R&D, operations management, corporate organization and finance, the curriculum of MOT also incorporates strategic management of technology, technology marketing, and innovation strategy. The Graduate School of Technology Management provides Master's Programs only in Japanese and Doctoral Programs in both Japanese and English for global career as well.



Program Overview and Features

	Master's Program	Doctoral Program
Degree	Master of Technology Management	Doctor of Philosophy in Technology Management
Language of Instruction	Japanese	English and Japanese
Enrollment Semester	April and September	April and September
Duration	2 Years	3 Years
Enrollment Capacity	70 Students	5 Students

The Graduate School of Technology Management (MOT) at Ritsumeikan is the only one of its kind in the Kansai region that develops talented young leaders at the Master's and Doctoral levels and gives them a foundation in the management and technology pillars as well as practical experience with leading Japanese enterprises. We offer weekday, evening, and weekend classes, bringing together students at all levels of academic and professional development from all over the world at Osaka Ibaraki Campus, to integrate a rich diversity of cultures and experiences into a unique educational environment that will prepare our students to become leaders on the international stage.

















Research Field of MOT

For details about researchers, please visit the website researcher's db ritsumei



Strategic Management of **Technology**

This research field concerns the practice and theory of strategic decision-makings in technology management. A rich variety of business cases, contextualizing how, why, and when technology-driven innovations were realized, should be examined to comprehend the critical nature of technology management.

Technology Finance

Every innovation involves high risk and high return, and the main interest in this research field pertains to the strategic practice of financial management, including capital and asset management, technology evaluation, and corporate risk management in general.

Intellectual Property Management

This research field relates to managerial practice and theory of strategic intellectual properties. The key focus is placed on exploration, evaluation, protection, and exploitation of intellectual properties.

Technology Marketing, Roadmapping

Reading and shaping the future is the most strategic perspective in technology management. This research field embraces the practice of exploring both needs and seeds of innovation that would provide new technological foundations for competitive advantage.

Operation Management

Technology-driven innovation necessitates strategic design and management of value chains in operation. This research field aims to explore the essential theory and practice of data analysis and knowledge management to sustain competitive advantage in market.

Entrepreneurship and Innovation Enterprise

Every innovation derives from entrepreneurship. This research fields entails in-depth investigation of the essentials of innovative enterprises. A wide array of analyses should be conducted to enrich our understanding: new product development, finance, strategic alliances, customer relation management, regional development, and business history.

Human Resource Management

No technology will result in innovation without successful HRM. This research field looks comprehensively into how to manage vital human resources. Alongside the traditional perspectives of HRM, technology and innovation management requires in-depth analyses of corporate training and education systems for technologists, and of organizational design.

R&D Policy and Triple Helix

Innovation comprises more comprehensive phases of technological development and commercialization. Realization of more competitive R&D has become the key to corporate success and sustainable competitiveness. This demands more intensive Government-Industry-University alliances nowadays, and Triple Helix would facilitate innovations henceforth.

Recent Doctoral Dissertation Titles

- A Study on Chinese Patients' Decision-Making in Online Health Communities
- A Study on Social Application in the Development of Mobile Health
- A Study on Chinese Short-Video Using Social Media Advertising Model
- An empirical study of the factors affecting customer satisfaction and intention to use food delivery apps before and during the COVID-19 in Thailand
- The Role of Innovation Policy and Science Communication in Accepting New Food Technology
- A Study of Nonaka's Wise Leader Practices and an Image of Leadership from the Perspective of Subordinates, to Promote Management Innovation Performance via Stimulating Employee's Knowledge Sharing Aspiration
- A System Dynamics Modelling for Healthcare Demand and Smartphone-based Technology Adoption in Malaysian Public Hospitals
- Analyses of inter-organizational collaboration for personalized medicine development, and organizational structure suitable for successful outcomes
- Exploring Knowledge Process and Organizational Culture to Promote Individual Learning: An Empirical Study in Science Museums
- Maximization of Energy Safety Using Neuro-Fuzzy Systems
- Alliance Management during Joint Development between Corporations -Investigation into important items when undertaking joint development and examination of a general-purpose model-
- Market Creation for Fuel Cell Electric Vehicles: Infrastructure Dependent New Products and Expectations
- Implicit Patent Alliance Acquiring the Appropriability of Innovation
- Exploratory research on collaboration: Approach to individual, organization and strategy
- Institutional study of the regional brand protection system in Japan

Graduate School Courses Offered in Japanese

RU offers the following Graduate Degree Programs offered in Japanese

For details, please visit the website > ritsumei academics graduate Q



M: Master's Program D: Doctoral Program

ੇ Kinugasa Campus in KYOTO

Graduate School of Law (M/D)

Since its founding in 1950, the Graduate School of Law has produced many individuals outstanding in their fields, including research academics, complementing the over 100 years of tradition at the College of Law. The past few years have also seen the school achieve admirable results in cultivating highly specialized professionals, including lawyers and tax accountants.

■ Four courses

- •The Legal Specialist Course—Cultivating specialists in areas requiring essential knowledge of the law.
- •The Public Administration Course—Developing specialized knowledge for professional work in the public sector.
- •The Law & Politics Research Course—Deepening academic involvement in the various issues of law and politics.
- •The Doctoral Research Course—Fostering future legal researchers.

■ Graduate School of Letters (M/D)

The Graduate School of Letters offers two majors comprising 14 programs. The school continues to build upon traditional literature studies developing new academic fields incorporating information technology.

■ Two majors and 14 programs

- A major in Humanities—1) Philosophy, 2) Educational Anthropology, 3) Japanese Literature and Linguistics, 4) Chinese Literature and Thought, 5) English and American Literature, 6) Japanese History, 7) East Asian History, 8) European and Islamic History, 9) Cultural Dynamics Studies, 10) Modern East Asian Languages and Cultures, 11) Languages, Cultures, and Area Studies of English Speaking Countries.
- •A major in Informatics of Behavior and Cultures—12) Geography and Regional Tourism Studies, 13) Digital Humanities for Arts and Cultures, 14) Archaeology and Cultural Heritage.

Graduate School of Sociology (M/D)

The Graduate School of Sociology was established in 1972 to promote a comprehensive understanding of an increasingly complex world and to tackle issues of modern society in collaboration with many sociological subfields, as well as social policy, social welfare, anthropology, and economic sociology.

■ Four major research fields

Modern Society

This research field aims to provide students with opportunities and tools for sociological analysis and insight.

This research field aims to enable students to engage with social issues in human development, welfare policy, and social work practice.

Sports & Society

This research field aims to enable students to analyze sports culture and the relation between sports and society.

· Media & Society

This research field aims to enable students to analyze media culture and media society from various perspectives.



Graduate School of Core Ethics and Frontier Sciences (Integrated Doctoral Program)

The Graduate School of Core Ethics and Frontier Science was established for the purpose of examining and seeking solutions to the problems that have been passed down to the 21st century and making approaches to common issues for all humanity from the four perspectives of Publicness, Life, Social-Cultural Symbiosis, and Representation, with an emphasis on core ethics. We adopt integrated doctoral program consisting of transversal lectures and exercises from different fields.

- Four field themes
- Publicness Publicness in the 21st century
- ·Life—Life as an Issue
- Social-Cultural Symbiosis—Possibilities and Limitations in Sociai-Cultural Symbiosis
- Representation—Analysis of Culture and Art through Representative Theory

Graduate School of Language Education and Information Science (M)

The Graduate School of Language Education and Information Science will be relaunched in 2024. It will consist of three courses, two focusing on language education (English and Japanese) and one on linguistics and communication studies. For language education, the aim will be to develop the teaching skills of prospective and practicing teachers. In addition, other aims will include innovation in language education practice, teacher and student development, and research on issues in second language acquisition. For linguistics and communication studies, students will be able to focus on various subdisciplines and conduct significant research in these areas.

■Three courses

- •English Language Education Course
- · Japanese Language Education Course
- Course in Linguistics and Studies of Communication and Expression

🗐 Suzaku Campus in KYOTO

School of Law (Juris Doctor Program)

The School of Law nurtures "Global-Citizen Lawyers" that think and act based on the global perspective and common sense. We educate students with various backgrounds to be the legal professions, each person who has rich humanity, a keen sense of human rights, and profound education with a global perspective and high-leveled specialties.

- Specialized subjects
 - Bankruptcy Law, Tax Law, Economic Law, Intellectual Property Law, Labor Law, Environmental Law, International Private Law and International

■ Graduate School of Professional Teacher Education (Master of Education)

The Graduate School of Professional Teacher Education nurtures highly skilled teachers who have the ability to tackle issues that are getting more and more complicated at schools.

We aim to combine theoretical education and practical training and cooperate with not only our affiliated schools but also other schools in Kyoto, Shiga and Osaka where the University has its campuses so that we can provide unique programs associated with a series of fieldwork and a long-term internship to the students. The students will learn from various type of teachers, from experts in education study to instructors with experience of teaching, and are expected to acquire excellent skills required for teachers and school leaders. We offer 3 courses, 1) Clinical Research on Human Development and Education, 2) Educational Methods and Learning Sciences, and 3) International Education which propose the distinctive education of Ritsumeikan University.

Biwako-Kusatsu Campus in SHIGA

■ Graduate School of Sport and Health Science (M/D)

The Graduate School of Sport and Health Science aims to foster highly-specialized professionals and researchers who have expertise in the field and advanced practical and leadership skills as well as the capacity to contribute to society. The school supports your research with top-level faculty and cutting-edge facilities and equipment.

- Two courses in the Master's program
 - •Sport and Exercise Science—Focusing on education and research to analyze sports performance from a scientific approach and to elucidate the maintenance and furtherance of health based on scientific evidence.
 - •Sport Pedagogy and Management—Focusing on education and research to improve student's educational and management abilities in the field of sport and health science.

Graduate School of Gastronomy Management (M/D)

The Graduate School of Gastronomy Management aims to rear a new generation of highly skilled professionals and researchers who possess practical managerial skills by research economic activities related to gastronomy using their expertise in economics and business administration.

- Three social priority issues
 - ·Management and innovation in the gastronomy industry
 - ·Creating a multicultural community through gastronomy
 - •Welfare and health coordination through gastronomy

Graduate School of Pharmacy (M/D)

The Graduate School of Pharmacy consists of two majors: a four-year doctoral program in pharmacy, and a two-year master's program and a three-year doctoral program in pharmaceutical sciences.

- Two majors
- •Doctoral Program in Pharmacy Aims to train pharmacists, medical personnel, and researchers who will contribute to advanced medical care as a leading role.
- •Master's Program and Doctoral Program in Pharmaceutical Sciences Aim to deepen research in the field of drug discovery and to train researchers who will be engaged in the discovery and creation of new drugs.



🚯 Osaka Ibaraki Campus in OSAKA

■ Graduate School of Business Administration (M/D)

The Graduate School of Business Administration is a strong academic community that provides a solid practice ground for future business leaders and academic researchers. The school acknowledges the need to respond the tumultuous global market and increasingly globalized business competition. Our research consists of seven fields, each focusing on the global issues and the latest academic debates. The students will expand their research into practical business agenda, and are expected to become truly influential leaders of the future generation of business practice and management research.

■Seven research fields

Technology Management and Strategies, Organization and Human Resources, Marketing, International Business, Accounting, Finance, and Design and Management.

Graduate School of Human Science (M/D)

At the Graduate school of human science, a new academic research field will be established in 2022, called "Human science in practice", Faculty members and graduate students work together, to realize new academic fields of human science.

- New research fields
- Psychology: To expand students' academic understanding, courses including cognitive psychology, developmental psychology, social psychology, and research methods are offered.
- •Human science in practice: Offering subjects that correspond to character formation and clinical education, analysis and disability and behavior family function and clinical sociology. In addition to the above, we are offering subjects based on putting Problem Based Learning into practice.
- •Clinical psychology: Offering subjects that correspond to the curriculum stipulated by the Japanese certification board for Clinical Psychology, our school is designated type I graduate school for Clinical Psychologists.

■ Graduate School of Image Arts (M)

The Graduate School of Image Arts leverages all the benefits of Ritsumeikan's organization as a comprehensive university to provide broad education, aiming to cultivate skills, techniques and analytical methodology related to visual image production (extending beyond the making of visual image products and including development and application) and visual image studies as well.

- Subject Zones
 - •Film Arts
- •Content Business Management
- •Game Entertainment •Society and Images
- ·Creative Technology

■ Graduate School of Management / MBA (M)

The Graduate School of Management aims to develop business leaders who can contribute to the sustainable development of Japan and the whole world through creating businesses. We offer two tracks based on students' previous work experience.

- ■Two tracks
- •Management Track—Focusing on advanced management expertise needed to create and grow businesses, this track aims to train those who have more than three years of work experience to become highly capable business leaders.
- •Career Development Track—Focusing on basic business skills and mindsets, this track prepares students with little or no work experience for their future career pathways.







Application Information

How to Apply

Ritsumeikan University releases application information approximately 1 year before admission.

Step1. Find out more about the programs we offer by visiting our website.

https://en.ritsumei.ac.jp/admissions/

Step 2. Obtain the guidelines and read carefully. Contact the department in charge of your desired program of study.

Applying for Pre-enrollment Scholarship Programs: (Ex. Monbukagakusho, Asian Development Bank)

- International Center at BKC:cger-bkc@st.ritsumei.ac.jp
- •Please check our site beginning from October 2023 for more information on how to apply for scholarships for the 2024 academic year.



Applying as a Self-financed Student:

- Graduate School of International Relations: ir-adm@st.ritsumei.ac.jp
- Graduate School of Economics: gs-ec@st.ritsumei.ac.jp
- Graduate School of Science and Engineering:se-admw1@st.ritsumei.ac.jp
- Graduate School of Information Science and Engineering: gsise@st.ritsumei.ac.jp
- Graduate School of Life Sciences: gsls@st.ritsumei.ac.jp
- Graduate School of Policy Science: gsps-adm@st.ritsumei.ac.jp
- Graduate School of Technology Management: moten@st.ritsumei.ac.jp



Step 3. Submit all application forms. Send all your application documents during the application period.

Sample list of required application materials (for a full list, please see the guidelines)

- •Application for graduate admission at RU •Letter of recommendation •Research proposal •Certificate of graduation
- •A photocopy of applicant's passport information page •Proof of linguistic talent / practical expertise (TOEFL®test, TOEIC®test, etc)







Frequently Asked Question

Q1. What are the application requirements?

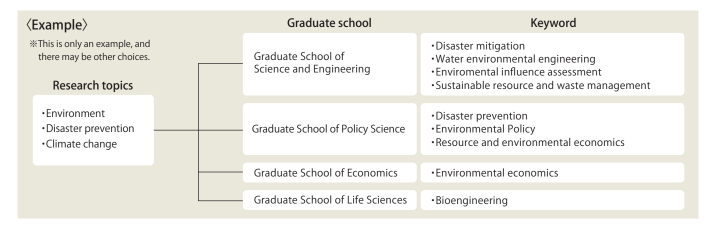
Requirements differ based on the graduate schools and their procedures. Please review the Application Guidelines of each graduate school and check the appropriate eligibility criteria mentioned in "Eligibility Requirements".

Q2. What is the screening method like?

Screening is conducted mainly based on submitted materials. Written tests and / or interviews are also conducted in some graduate schools. Please refer to the Application Guidelines for details.

Q3. How can I find my desired major and supervising professor?

RU has many graduate schools and research areas may be offered by one or more graduate schools. Prospective students are expected to find out which graduate school offers a program related to their area of research interest and decide from which faculty member they should receive supervision by checking the website for each graduate school or the laboratory of each faculty member before the application submission.



General information of each graduate school is available in the "Guidebook Brochure" or on the Ritsumeikan University website.

Guidebook Brochure

https://www.ritsumei.ac.jp/gr/download/index.html/



Ritsumeikan University website

https://en.ritsumei.ac.jp/academics/



You can also find a potential supervisor by entering keywords such as dissertation titles or research topics, in the "Ritsumeikan University Researcher Database" shown below.

Ritsumeikan University Researcher Database

https://research-db.ritsumei.ac.jp/rithp/TOP?lang=en



Q4. Is it possible to directly contact the professor who I would like to be my supervisor?

You are able to contact faculty directly if they have made their email address available on the graduate school's website, Researcher's Database, etc.

Q5. How can I obtain a student visa before coming to Japan for the first time?

The International Center will help international students who are entering Japan for the first time to obtain a student visa. Please ask the administrative office of your graduate school after passing the entrance examination.

Q6. Is Japanese language ability required?

If you wish to enroll in the English-based program shown on pp. 16-29, Japanese language ability is not required. The entire program including lectures is conducted in English.

That being said, some knowledge of Japanese language will help you adjust to life in Japan. RU offers "Language Support Programs" to international graduate students. Please refer to p. 14.

(If you are interested in the Japanese-based program shown on pp. 30-31, Japanese language ability is necessary. See the Application Guidelines of each graduate school for details.)

More FAQs

https://www.ritsumei.ac.jp/gr/en/faq/index.html/



ACCESS



From Kansai International Airport to Kyoto Station 75 min. by JR Limited Express "Haruka"

From Tokyo Station to Kyoto Station

2 hr. 20 min. by JR Shinkansen (bullet train)

From Kyoto Station to Kinugasa Campus

40 min. by taxi / 42 min. by bus

From Kyoto Station to Suzaku Campus Approx. 10min. by train and on foot

SHIGA

Biwako-Kusatsu Campus (BKC)

From Kansai International Airport to Minami Kusatsu Station Approx. 95 min. by JR Limited Express "Haruka" and train

From Tokyo Station to Minami Kusatsu Station Approx. 2 hr. 40 min. by JR Shinkansen (bullet train) and train

From Minami Kusatsu Station to BKC

Approx. 20 min. by bus

OSAKA

Osaka Ibaraki Campus (OIC) Osaka Umeda Campus

From Kansai International Airport to Ibaraki Station Approx. 80 min. by bus

From Tokyo Station to Ibaraki Station Approx. 2 hr. 40 min. by JR Shinkansen (bullet train) and train

From Ibaraki Station to OIC

5 min. on foot

From Kansai International Airport to Osaka Station

Approx. 1 hr. by bus

From Osaka Station to Osaka Umeda Campus

* Estimated time does not include time needed to change trains.

Campus Locations



Ritsumeikan University International Center at BKC

⊠cger-bkc@st. ritsumei.ac.jp

1-1-1 Noji-higashi, Kusatsu, Shiga 525-8577 JAPAN

Telephone: +81-77-561-3946 For more information, visit the website ☐ https://en.ritsumei.ac.jp/admissions/



