

Message from the Dean

At Ritsumeikan University, education and research in the field of computer science became popular in the 1980's when the Department of Computer Science in the College of Science and Engineering was established. This department continued to develop under the Graduate School of Science and Engineering. In response to social needs to foster researchers and engineers in the field of information and communication who can actively participate at the international level, the Graduate School of Information Science and Engineering (GSISE) was established in April, 2012, specializing in computer science.

GSISE currently has over 90 researchers who engage in advanced and diverse research and education involving IT, and it is one of the leading graduate schools in the field of IT in Japan. There are many professors from around the world to help international students acclimatize to their life in Japan.

About 100 students from different countries and regions are studying at GSISE. GSISE continues to create an environment where Japanese students and International students work together (both in courses held in English and courses held in Japanese) beyond their cultural differences and differing values, and continues to produce a global workforce that can play a leading role in society.

Through its close cooperation with industry, government and the local community, GSISE has made significant research developments in unique areas such as Mixed Reality Technology, which combines the real and virtual world; the Digital Humanities for Japanese Arts and Cultures project, which digitally archives Japanese culture like the Gion festival and Noh dance; the Frontier Research for Natural Disaster Mitigation project which involves the collaboration of researchers in civil engineering, sensing technologies, and information and communication technologies; a project to improve the sound-scape of daily life through the application of acoustic technology; and artificial intelligence for knowledge acquisition and image recognition.

Our researchers and students have publicized their accomplishments in academic journals and at conferences domestically as well as worldwide and we are proud to say that over the course of our history many have received international acclaim.



Dean Graduate School of Information Science and Engineering Ritsumeikan University

Yoichi Yamashita





Master's Program (English-based)

Major in Advanced Information Science and Engineering

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.

Doctoral Program (English-based)

Major in 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.

Completion Regulation

Master's Program

Subject	Common	Special Major	Special Research	Optional	Total
Field	Subjects	Subjects	Subjects	Subjects	
Required Credits	4 credits or more	10 credits or more	16 credits	_	30 credits or more

Doctoral Program

Subject	Special Research	Seminar and	Optional	Total
Field	Subjects	Field Works Subjects	Subjects	
Required Credits	8 credits or more	_	_	8 credits or more

Curriculum *The medium of instruction is Japanese

Master's Program

- Advanced Technology Management
- Advanced Topics in Communication Science
- Advanced Topics in Computational Intelligence in Games
- Advanced Topics in Computer
- Advanced Topics in Global Software Engineering
- Advanced Topics in Human Factors for System Engineering
- Advanced Topics in Image Processing
- Advanced Topics in Knowledge-based Systems
- Applied Technical Japanese 1~2
- e-Society

- Field Work
- Presentation in Science and Engineering
- Research for Master in Information Science and Engineering 1~4
- Special Topics
- Special Topics (Common Subjects)
- Study Abroad

- Technical Japanese 1~2
- ICT産業論 (*)
- Webインテリジェン特論 (*)
- データサイエンス特論 (*)
- 機械学習特論(*)
- 言語メディア特論 (*)

Doctoral Program

- Research for Doctor in Information Science and Engineering 1~6
- Engineering Practicum Internship 2

- Engineering Practicum Internship 1
- Research Presentation in English







Appeals of GSISE

State-of-the-art Research Environment

Graduate School of Information Science and Engineering conduct significant research activities by funds from grants-in-aid for scientific research, joint research with private companies and other governmental funds. Therefore, we provide students the state-of-the-art facilities and equipment and education based on the latest research activities.

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.

International Students from all over the world

Graduate School of Information Science and Engineering accepts many international students from all over the world. Currently, we have over 100 regular students in our graduate school. Every year, we also accept approximately 150 short-term students from many different countries.

Our graduate school provides academic excellence scholarship for those who passed the entrance examination with outstanding results. Successful recipients receive 450,000 yen or 100,000 yen tuition reduction a year with the scholarship. Ritsumeikan University Tuition Reduction Scholarship for International Students is also provided to self-financed international students. Selected students can receive 100% tuition reduction for their minimum standard duration of degree program or 20% tuition reduction for one year excluding admission fee and membership fee.

Location

Biwako Kusatsu Campus (BKC) is located in Kusatsu city, Shiga prefecture. BKC offers a variety of facilities to meet its students' needs, including a medical service center, multi-media rooms and libraries, career support offices, cafeterias and eateries, as well as indoor and outdoor athletic facilities. The campus of GSISE will be relocated to the Osaka Ibaraki Campus (OIC) in April 2024.



• Grants-in-Aid for Scientific Research (KAKENHI)2021

Accepted Amount

1.32 billion (3rd place at private university)

Accepted projects

680 (4th place at private university)

The number of accepted projects in Grants-in-Aid for Scientific Research"

-Middle-sized section 'Human informatics and related fields'

1st place

7th place

(at all universities)

-Middle-sized section "Applied informatics and related fields"

1st place
(at private university)

10th place (at all universities)













Researchers [2022]

Computer Science Course



AKIYAMA Soramichi Associate Professor Advanced Systems Laboratory Memory Systems, Approximate Computing, Virtual Machine, Operating Systems, Memory Security



IZUMI Tomoko Associate Professor Cognitive Engineering Laboratory Cognitive Engineering, Memories Engineering, Kansei Engineering, Human-Computer Interface



UEHARA Tetsutaro Professor Cyber Security Laboratory System Security, System Administration, Digital Forensics



OCHI Hiroyuki Professor Integrated Systems Laboratory Reconfigurable Architecture, Ultra-low Power System, VLSI Design Automation



KAMIYAMA Noriaki Professor Advanced Network Laboratory Network Security, IoT, Information-Centric Networking



KITAMURA Yoshinobu Professor Knowledge Computing Laboratory Knowledge Engineering, Knowledge Sharing, Ontology, Semantic Web, Artificial Intelligence



KUWABARA Kazuhiro Professor Semantic Communication Laboratory Knowledge Processing, Communication Support



Professor

Data Engineering Laboratory
Data Engineering, Data Science,
Usability Engineering,
Education Engineering

SHIMAKAWA Hiromitsu



TAKADA Hideyuki Professor Distributed and Collaborative Systems Laboratory Collaborative Learning, Computer Supported Cooperative Work, Distributed Computing, Databases



NISHIO Nobuhiko Professor Ubiquitous Computing and Networking Laboratory IoT, Smart Computing Environment, Embedded Systems



NISHIHARA Yoko Professor Communication and Interaction Design Laboratory Text Mining, Information Visualization, Interaction Design, Comic Computing



NISHIMURA Toshikazu Associate Professor Global Information Networks Laboratory Computer-mediated Communication, Internetworking



NOGUCHI Taku Professor Network Systems Laboratory Ad Hoc Networks, loT, Wireless Sensor Networks, Connected Car



HATTORI Hiromitsu Professor Collaboration Design Laboratory Multi-Agent Simulation, Social System Design, Artificial Intelligence, Discussion/Dialogue Support



Victor KRYSSANOV Professor e-Society Laboratory "ICT for Human Enhancement" Data Science, IoT, e-Society



FUKUMOTO Junichi Professor Natural Language Processing Laboratory Natural Language Processing, Information Extraction, Question Answering, Interaction



MAEDA Akira Professor Digital Library Laboratory Digital Libraries, Information Retrieval, Multilingual Information Processing



MARUYAMA Katsuhisa Professor Software Science and Technology Laboratory Software Engineering, Software Development Environments, Programming Language



MURAO Kazuya Associate Professor Intelligent Interactive System Laboratory Wearable Computing, Ubiquitous Computing, Mobile Computing, Sensing, Human Activity Recognition



MURAKAMI Yohei Associate Professor Social Intelligence Laboratory Services Computing, Design Studies, Artificial Intelligence



MOURI Koichi Professor System Software Laboratory Operating System, Virtualization Technology, Software Security



YAMASHITA Shigeru Professor New Generation Computing Laboratory Next-Generation Computing, Quantum Computation, Quantum Circuit Design, Biochip



YAMAMOTO Hiroshi Professor Information Networking Laboratory IoT, Sensor Network, Blockchain, Machine Learning, Embedded System



YOSHIDA Norihiro Professor Automated Software Engineering Laboratory Software Engineering, IoT, Security

[立命館大学研究者学術情報データベース]

http://research-db.ritsumei.ac.jp/ scripts/websearch/index.htm



[RADIANT(立命館大学研究活動報)]

http://www.ritsumei.ac.jp/ research/radiant/









Human Information Science Course



Igor GONCHARENKO Professor Advanced Computer Graphics and Digital Human Laboratory Digital Human Modeling, Human Movement Analysis, Scientific Visualization



Eric W. COOPER Professor Affective Engineering and Computer Arts Laboratory Interactive Intelligent Systems, Kansei Engineering



KASHIHARA Koji Professor Biological Information Engineering Human Medical Engineering, Brain Neuroscience, Intelligent Image Processing



KATO Jien Professor Visual Information Processing Laboratory
Pedestrian Detection,
Fine-grained Image Recognition, Action Recognition, Video Summarization, Deep learning



KITANO Katsunori Professor Computational Neuroscience Laboratory Computational Theory of the Brain, Neural Network



KIMURA Asako Professor Reality Media Laboratory Human Computer Interaction, Virtual Reality, Mixed Reality/Augmented Reality



SHINODA Hiroyuki Professor Human Vision & Color Science Laboratory Visual information Processing, Color Science Psychophysics



SHIBATA Fumihisa Mobile Computing Laboratory Mobile Computing, Mixed Reality, Human Machine Interface



SHIMADA Nobutaka Interaction Laboratory Robot Interaction, Vision Interface, Computer Vision, Machine Learning



Gang XU Professor 3D Vision Laboratory Image Processing, Robotics, Machine Learning



TANAKA Kenichiro Associate Professor Vision and Imaging Laboratory Computational Imaging, Computer Vision, Optical Sensing, Machine Learning

Yen-Wei CHEN

TOHSATO Yukako



TANAKA Satoshi Professor Computer Graphics Laboratory 1 Computer Graphics, Computer Visualization 3D Measurement, Digital Humanities



TANIGUCHI Tadahiro Emergent Systems Laboratory Emergent Systems, Artificial Intelligence Robotics, Symbol Emergence in Robotics



Professor Intelligent Image Processing Laboratory Intelligent Image Processing, Medical Image Analysis, Computer Vision



TSUBO Yasuhiro Associate Professor Neural Information Processing Systems Laboratory
Computational Neurosciece, Neural Activity Measurement, Statistical Modeling, Complex Network



Damon CHANDLER Professor Visual Information Engineering Laborator Visual Information Engineering, Computational Perception, Image and Video Quality Assessment



Computational Biology Laboratory Computational Biology,
Machine Learning, Bioimage Informatics, Time Series Ana**l**ysis, Data-driven Science



NAKATA Susumu Computer Graphics Laboratory 2 Computer Graphics, Numerical Simulation



NISHIURA Takanobu Acoustics & Signal Processing Laboratory Acoustic Signal Processing, Realistic Surround Audio, Pin Spot Audio, Noise Control



NISHIKAWA Ikuko Computational Intelligence Laboratory Computational Intelligence, Machine Learning, Optimization



NOMA Haruo Media Experience Design (MxD) Laboratory Virtual Reality, Haptic Interface, Human Interface, Social Design



MATSUMURA Kohei Associate Professor Playful Laboratory Human-Computer Interaction. Embodied Cognitive Science, Knowledge Medium



MITSUDA Takashi Biorobotics Laboratory Soft Robotics, Cognitive Psychology



Mikhail SVININ Intelligent Robotic Systems Laboratory Robotics. Haptics, Machine Intelligence



YAMASHITA Yoichi Spoken Language Laboratory Speech Recognition, Speech Synthesis, Acoustic Signal Processing, Music Information Processing



Ruck THAWONMAS Intelligent Computer Entertainment Game AI, Serious Games, Audience Participation Games



Jooho LEE Professor Advanced Intelligent System Laboratory Intelligent Space, Smart Interaction Intelligent System



Liang LI Associate Professor Computer Graphics Laboratory 1 Image Processing, Virtual Reality







Application Information

(Grade Skippers) Admissions

April Entry Admissions	September Entry Admissions
Self-financed Admissions	Self-financed Admissions
Regular Admissions	Regular Admissions
International Student Admissions	International Student Admissions
In-University Advancement	In-University Advancement Admissions
Admissions	Scholarship-based Admission
 Accelerated Learners (Grade Skippers) Admissions 	MEXT (Monbukagakusho) Scholarship

Admission Information for Graduate School of Information Science and **Engineering Website:**

http://en.ritsumei.ac.jp/gsise/adm ission/application/



Ritsumeikan University Graduate School Entrance Examination Information Website:

http://www.ritsumei.ac.jp/gr/en/



Tuition and Fees (Academic Year 2022 Entry)

Spring semester: April 1 – September 25, Fall semester: September 26 – March 31

		Admission Fee	Tuition for Spring Semester	Tuition for Fall Semester	Annual Sum
Master's	All other university graduates	200,000 JPY	578,300 JPY	578,300 JPY	1,356,600 JPY
Masters	Ritsumeikan Graduates	_	578,300 JPY	578,300 JPY	1,156,600 JPY
Doctoral	All other university graduates	200,000 JPY	250,000 JPY	250,000 JPY	700,000 JPY
	Ritsumeikan Graduates	_	250,000 JPY	250,000 JPY	500,000 JPY

^{*}The admission fee is required in the year of admission only.

Scholarships for Graduate Students

Scholarship and Awarding Time	Eligible Students	Duration and Reduction Amount
SEISEKI-YUSHUSHA (Academic Excellence) Scholarship (For 1st Year of Enrollment) *At the time of enrollment	Master's students Students who passed the entrance examination with outstanding results	One year I: 450,000 JPY (Approximately 25% of admitted students) II: 100,000 JPY (Approximately 20% of admitted students)
SEISEKI-YUSHUSHA (Academic Excellence) Scholarship (For 2nd Year of Enrollment) *After enrollment	Master's students Students enrolled in the 3rd and 4th semester	One year I: 450,000 JPY (Approximately 25% of enrolled students) II: 100,000 JPY (Approximately 20% of enrolled students)
Tuition Reduction Scholarship for International Students (Graduate Students Category I) *At the time of enrollment	Students must be self-finance and be on a "Student" visa Those who passed the entrance examination with outstanding results	Minimum standard duration of degree program 100% of tuition fees
Tuition Reduction Scholarship for International Students (Graduate Students Category II) *At the time of enrollment	Students must be self-finance and be on a "Student" visa Those who did not receive "Graduate Students Category I"	One year 20% of tuition fees

Graduate Student Career Path Support Centre, Scholarship and Grants Website:

http://www.ritsumei.ac.jp/ru_gr/g-career/eng/fellow/







^{*}Tuition fee may be revised when social factors, such as rapid inflation, have a significant impact on the University.



Student Life at Ritsumeikan

For more details about living in Japan:

► http://en.ritsumei.ac.jp/lifecareer/



Housing (BKC International House)

Ritsumeikan's three main campuses each has an international dormitory, known as an I-House, located nearby.

Monthly Lodging Fees

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



Type A Room

Life Expenses

Life 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	40,000 – 70,000 JPY
Utilities	10,000 JPY
Internet	4,000 – 6,000 JPY
Basic Food	30,000 – 50,000 JPY
National Health Insurance	2,000 – 3,000 JPY
Mobile Phone	3,000 – 7,000 JPY
Local Transportation	12,000 JPY
Leisure Activities	25,000 JPY
Total	126,000 - 183,000 JPY

Language Support Programs

Our graduate school encourages students to learn Japanese language. Graduate Studies Office offers some Japanese language programs.

For more information:

http://www.ritsumei.ac.jp/ru_gr/gcareer/eng/language/



Beyond Border's Plaza (BBP)

Beyond Border's Plaza (BBP) offers many different opportunities to learn languages and cultures. The BBP is composed of several different areas, including the study area stocked with language education texts and books, the support desk where a special lecturer is stationed to provide students with advice, the communication rooms where students can pick 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.







^{*}Students can find information about campus-area apartments at the Student Co-op.