and Systems Engineering Enrollment Guidebook





Kyushu Institute of Technology

Kyushu Institute of Technology



Graduate School of Computer Science

















Overview of Graduate School of Computer Science and Systems Engineering

Graduate School of Computer Science and Systems Engineering

By bringing advanced information engineering together with knowledge and technology from several different specializations, the Graduate School of Computer Science and Systems Engineering aims to produce information engineering technicians and researchers who can discover and solve problems affecting people and industry, helping create a new and better world.

Graduate School of Computer Science | Department of Creative Informatics and Systems Engineering

Department of Creative Informatics of Master's Program 01

Driven by the latest information technology, this program gives students the knowledge and skills needed to solve various problems affecting people and industry. It promotes collaborations between industry, academia and corporations designed to meet the needs of the public, while giving students the ability to shape the world using information technology.

Department of Creative Informatics of Doctoral Program 02

In addition to the training and abilities provided by the master's program, this program provides the training needed to handle all areas of cutting-edge information engineering. Students learn how to independently build advanced, innovative information systems. The program produces leaders for the information age who can guide the discovery and solution of problems affecting people and industry, and can meet the needs of industry, academia and corporations.

Education and research objectives

Department of Creative Informatics 01 of Master's Program

Using the latest information technology as the key to finding solutions to the problems that beset a changing world, this program provides the knowledge needed to devise solutions to various problems affecting industry. It promotes collaborations between industry and academia designed to meet the needs of the public, and produces graduates able to shape the world using information technology.

02 Department of Creative Informatics of Doctoral Program

This program produces graduates who can assist the growth of information technology while serving as global leaders in the information age. Aiming to develop cutting-edge basic technologies driven by advanced information engineering expertise, students build innovative information systems that tackle new problems arising in the boundary regions between various disciplines.



Diplomatic Policy (DP)

In various industries are advanced informatic society, having latest information techniques and deep knowledge in your specialty as your impelling force, we bring up information technology experts who have both motivation and ability to drive network society.



each specialty and basic education and research guidance in each laboratory. Also, we place Advisory Boards on the curriculum to bring up information technology experts to drive network society. In addition, we lead students to have consciousness designing their own careers.



01

CSSE

Kyutech



Overview

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Curricular Policy (CP)

We implement both educational program which correspond to



Admission Policy (AP)

As a professional in Computer Science and Systems Engineering, having necessary knowledge to realize social contribution as well as expanding your own ability by cooperating with others, we require highly motivated person to challenge various problems in advanced informatic society.

The specializations below enable graduate school faculty supervisors to use the latest information technology to take part in research and development projects that foster practical R&D work addressing real-world needs, hone problem-solving abilities, and promote adaptability to collaborative work.

Departments Description		
Department of Artificial Intelligence	 Department of Artificial Intelligence We will conduct research on new information systems that not only think and operate, but support human thinking. We will conduct research on new information technologies for "human-computer cooperation which people act as if they are thinking through various media such as words, sound, and imate and also create things that people have not thought of. For this purpose, in addition to expertise in computer science, students will learn from the theory to application and practice among the following three specialized courses. : (1)"Data Sci and Artificial Intelligence" which uses artificial intelligence to discover rules and new knowle useful to people from the large amount of data accumulated daily, (2) "Artificial Intelligence in a way the easy for people to understand, and (3) "Software Science and Technology" which develops soft to support information systems that handle artificial intelligence and big data. 	
Department of Electorinics and Information Communication Engineering	The field of Electronics, Information and Communication drives the next-generation smart society (Society 5.0) through the integrated use of advanced information and communication technologies and advanced electronics. Through research on information and communication systems and computer technology using information engineering, on innovative electronics and students will acquire next-generation technologies essential to the realization of a sustainable society (SDGs) and will be trained as innovators who will support the evolution of an advanced information society. To this end, we offer the following two courses: (1) "Information Network" course is designed for students to acquire the design, development, and application technologies of computers which are eventually widely being used not only on the ground but also under the sea and in space and also the wired and wireless communication and networking technologies that connect them, and (2) "Information Electronics" course is designed for students to acquire edge information and networking technologies that connect them, and (2) "Information Electronics" course is designed for students to acquire edge information technology.	
Department of Intelligent and Control Systems	The field of intelligent systems aims to realize new systems that connect people to the future in response to various problems faced by society. We aim to develop human resources capable of constructing intelligent systems by integrating information engineering, robotics, system control technology, and mechanical engineering, respectively. To this end, we offer two courses: (1)the "Robotics and Systems Control" which integrates and encompasses advanced robot application technology and ICT infrastructure technology, and in which students learn system control from theory to application in fields that require high performance and quality, and (2) "Systems Design" in which students learn advanced mechanical and information engineering from fundamentals to application based on micro/nano technology and 3D design. Students learn the design and development of advanced systems such as robots and intelligent cars, medical micromachines, and ultra-precision microfabrication, measurement, and 3D printing which are built through the integration of information, image, control, and mechanical technologies.	
Department of Bioscience and Bioinformatics	By integrating cutting-edge information engineering knowledge and technology with a wide range of biotechnology fields, including medicine, pharmaceuticals, food and beverage, cosmetics, chemis- try, environment, biomaterials, and nanotechnology, we aim to develop human resources capable of building new industrial fields that contribute to human health and environmental sustainability. Through integrated study of rapidly developing information technology and the bioengineering and life sciences that are paving the way for the times, students will be able to develop innovative technologies and systems that meet the needs of society. To this end, we will offer the following two courses: (1) "Biomedical Informatics" course targets fields related to life sciences and medicine, and aims to contribute to human health, and (2) The "En- vironmental Biotechnology" course, which targets environment-related fields such as food produc- tion, food and beverage, new materials and ingredients, measurement technology, and nanotechnol-	

Department of Creative Informatics of Master's Program (plan)

Basic Subjects	Computer Science and Systems Engineering Course (Mathematics, Data Science, Artificial Intelligence)	4 credits and over	
	Deepening Specialty Program choose 1 among 9 courses	11 credits and over (Including 1 Practical subject)	
Specialized Subjects	Global Education Program "Seminar" and "Experiment and Exercise" Advanced English, Advanced Global Education and International Cooperation Practices for Graduate school "Teaching-Oriented Exercise"	10 credits and over	
	Social Network Program choose 1 among 12 courses	5 credits and over	
Completion	credit	33 credits and over	
Requirements	judgement	Master's thesis	
Department of Creative Informatics of Doctoral Program (plan)			
Basic Subjects	Computer Science and Systems Engineering Course (Mathematics, Data Science, AI)	2 credits and over	
Specialized Subjects	Global Education Program "Special Seminer" and "Special Experimental and Exercise" Advanced English, Advanced Global Education and International Cooperation Practices for Graduate school	8 credits and over	
	Subspecialty Subjects	2 credits and over	
Completion	credit	12 credits and over	
Requirements	judgement	Doctoral thesis	

Innovative AI/Robotics Technologies (iART)

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Course summary : This program, we will develop autonomous robot that utilize robotics and AI to creatively improve the productivity and efficiency of robots, create technologies to solve problems faced by local entrepreneurs. Collaborating with Japanese students, International students and local companies on innovative robotics/Al technology (iART) research will contribute to the prosperity of local industries and we will develop people who can lead iART in their home country and region.

Innovative AI/Robotics Technologies (iART)

This is a special course for International students, and the lectures are given in English. For Japanese students who want to join the course, please consult with your academic advisor first. After that, please submit a SEIC Application Form to Graduate School Section during the designated period after you enrolled in Kyutech.



Description

02	Program L		Social Network Program	n industries. Each course provide ment, while letting them work v used on sites where academic of
D	eepening Specialt	Program The Intensive Specialization Program offers 9 courses. Each course is either a specialization within the discipline of information engineering, or a discipline combining information engineering with	Courses	
		other disciplines. These 9 courses correspond to the 9 courses offered by the one departments of the Graduate School of Computer Science and Systems Engineering (the parent organization).	Image: Artificial Intelligence Applications Course Deep concernse	learning and other machine learning and da rn. By providing actual examples of real-w se of Artificial Intelligence technology to cre
	Courses	Description	Trans	actions in sectors such as finance and logi
1	Data Science and Artificial ., උ말·	Analyze and analyze a variety of data, utilizing theories of mathematics and statistics, Artificial Intelligence and machine learning, data representation and data processing, develop methods to derive useful insights	2 Finance and Logistics Course	actions in sectors such as innance and rogi- rring, ensuring traceability and the like. Th nation engineers who can use blockchains a
	Intelligence \swarrow , Course	from data and develop the ability to make them more efficient, precise, and generalized, learn specialized knowledge and skills for a comprehensive approach to data science and Artificial Intelligence.	3 Software Development Process Course	opment failures continually arise when develo the software development processes while lo ne PSP (Personal Software Process) or TSP (
2	Artificial Intelligence and Media	Aiming to develop information processing systems that understand human intentions, support intellectual activi- ties, and interact with people, mastery of knowledge of search and knowledge representation, machine learning, and deep learning, as well as learning and logic programming techniques, students learn specialized knowledge and	4 Image Recognition Course	riving vehicles, autonomous robots and ot nition technology. This course teaches stu processing and recognition technologies fo
	Informatics Course	skills to process various media such as image and speech processing, natural language processing, computer graphics, and computer vision.	5 Robotics Synthesis Course	is-based methods attempt to understand the v he laws governing each. In contrast, synthesis- les of robotics technology and looks at their rr th areas such as other engineering disciplines.
3	Software Science and def Technology	To support information systems that are becoming increasingly complex to handle Artificial Intelligence and big data, learn highly specialized knowledge and skills to create next-generation software from both "software ware science," which covers basic software technology, and "software engineering." which covers software	6 Computer-Aided Engineering Course	ling the machinery that underpins the mode standing of systems as a whole. To achieve utational mechanics for students seeking cert
	Course	development technology.	Z Large-Scale Computational Science: Fundamentals and Practice Course cross Simul. cours cross	ation technology is a key tool for predicting e provides a wide range of knowledge and s disciplinary overview of the subject.
4	Information Network Course	into hierarchical structures) in information networks and distributed systems, which are rapidly expanding there is come from conventional wired and wireless communications on the ground to undersea and space, in addition, students master the design, development, and operation of comprehensive information systems, including information and communication devices, communication systems, network infrastructure, and information security. Based on a deep	8 Entrepreneurship Course	r overview is a key requirement when providing he user' s perspective, such as by redefining a titive measure proposed. This course provides th
		systems, as well as developing information systems such as algorithms and image processing as a means of efficient problem solving using computers.	Life Science and Systems	course is designed to give students an ov
	Information	The program aims to develop advanced engineers who have mastered next-generation electronics technology, focusing on the research areas of advanced electronics materials such as semiconductors, superconductors, and magnetic materials, semiconductor integrated circuits, and optical and laser systems. Students will learn highly	Engineering Course	t in the Graduate School of Computer Scie organisms, and how organisms themselves
)	Electronics	specialized knowledge in the helds of electronics, semiconductor circuit design, and optical engineering, and through electronics research, students will develop practical skills to sufficient to the development of next-generation electronic devices, such as Al devices and IoT sensors. In addition, students will acquire the applied skills to utilize information engineering and electronics, and learn highly specialized knowledge and skills to engage in innovative research and development that integrates	10 of informatic engineering	the in collaboration with an overseas unive unication skills.
		information engineering and electronics in a wide range of fields, including electronics, environment and energy, optics, and electronic and information systems.	11 Demand Emergence	rse that provides students with a venue for on solutions to issues of concern to industry o discovering a solution by creating and stin
	Robotics and	To realize new intelligent systems such as efficient and optimized next-generation energy systems, service and social robots that serve as labor substitutes in healthcare and welfare and primary industries, and intel-	used used	o discover and solve problems, and do every
5	Control	ligent mobility that supports safe and comfortable transportation, students will learn highly specialized knowledge and skills to work in the research fields of artificial intelligence, mechatronics, and control engineering plus information engineering.	12 Microelectronic Technology Practice Course	prehensive course on semiconductor devic oles of the microelectronic technology that g in integrated circuit prototyping in the clear
_	Systems	Students will learn highly specialized knowledge and skills to work in the research field of fundamental tech-	Global Education Progr	The GE Program teaches the skills needed as globa
	Design Course	to realize next-generation advanced mechanical systems such as next-generation mobility, renewable energy, national land resiliency, and semiconductor technologies that support a digital society.	Practical subjects	search/special research module provides a ba
			Experiment and Exercise • result	s, report the progress of their own research
Biomedical Informatics Course	Biomedical	Students will acquire the Knowledge and laboratory skills in bioinformatics, genomics, systems biology, and medical systems, also information processing techniques, system architecture that oriented to life science	and Exercise coveri	ng all of the research activities needed to writ
	Course (genomic data analysis required for system engineers and data analysts in medical device and chemical com- panies and related software companies.	Advanced Global es of and o	small size. The advanced global education me ther areas essential for the information age.
	Environmental	Students will learn highly specialized knowledge and skills to engage in interdisciplinary research that inte-	Advanced International Befor on a r Collaborative Learning orativ	e completing their program, Kyutech gradua esearch project. The wide range of activities e work with international students, and experi
9	Biotechnology	grates biology and information engineering in environment-related fields such as biology and synthetic biolo- gy which cover multiple levels of life phenomena from the molecular level to ecosystems, their measurement and analysis, information system construction, food production, and nanotechnology.	Teaching-Oriented A sen	inar that lets graduate students draw on the ad include activities to help undergraduates w

05 Program

gram offers 12 courses tied to industrial sectors such as rapidly changing s students with the overview needed for activities such as system developwith industry representatives to acquire the practical knowledge and skills disciplines are applied in the real world.

Description

ata science technologies can provide effective solutions to various issues of public rorld applications, this course produces Artificial Intelligence engineers able to make eate concrete solutions to issues of public concern.

istics require information technology that guarantees reliability by preventing data nis course covers digital transformation issues in finance and logistics, producing and related technologies.

pping software designed to solve various issues of public concern. This course covers boking at concrete problem examples. It produces software designers and developers (Team Software Process) certification.

ther next-generation intelligent information processing systems require automatic udents about the basic technologies used to assist this technology, focusing on or camera sensors.

whole by breaking it down into parts to explicate existing artifacts and nature, and deters-based methods approach the subject as an amalgamation of parts. This course covers real-world applications by providing an overview of synthesis-based methods in collabora-

ern world requires an overall understanding of its mechanical behavior along with an e this aim, this course covers the technology needed for real-world applications of tifications from the Japan Society of Mechanical Engineers.

g issues of public concern and anticipating how they will take shape in future. This skills related to real-world applications of simulation technology. It gives students a

ig real-world applications. Designers need to look beyond the designed service or system a problem or devising a design so that a hypothesis can be formulated and a strategy or he knowledge and skills needed to develop an entrepreneurial mindset and start a business.

erview of the subject matter through study of other engineering disciplines not ence and Systems Engineering. The focus is on engineering disciplines that study can be research subjects.

dge engineering disciplines, with several different lectures and seminars given in ersity. The course is designed to give students a global mindset and advanced

making practical use of the knowledge and skills needed for the processes done to y and the general public. These processes include everything from identifying a probmulating demand, and then implementing the solution. Students study the processes thing up to prototyping and final delivery.

ces, integrated circuits, sensor microelectromechanical systems (MEMS) and other t underpins the infrastructure of the modern world. The course includes hands-on an room of the Center for Microelectronic Systems (CMS).

s subjects such as globally liberal arts courses as a way to give students al workforce.

Description

ands-on venue that lets students give in-person presentations of cutting-edge research projects and stimulate discussions with participants to improve information-gathering, ne experimental seminar/special experimental seminar module consists of coursework te a dissertation with guidance and advice from an academic supervisor.

es designed to improve English comprehension through fine-tuned instruction in classlodule consists of lectures designed to improve literacy in ethics, intellectual property

the students are encouraged to spend time overseas studying a language or working a comprising this course includes exchanges with overseas partner universities, collabrience in presenting at international conferences.

eir own knowledge and experience to provide guidance to undergraduates. The areas with their senior thesis, and helping develop lecture-specific teaching materials needed

Department of Creative Informatics : Curriculum Map 03

Curriculum

Global Education Program

Master's Program

10 credits and over: • * Seminar" and "Experiment and Exercise" • "Teaching-Oriented Exercise"

Advanced English, Advanced Global Education and International Cooperation Practices for Graduate school

Deepening Specialty Program

(Choose 1 among 9 courses and acquire 11 credits and over including Practical subjects.)

Doctoral Program

Artificial Intelligence

Data Science and Artificial Intelligence Course / Artificial Intelligence and Media Informatics Course / Software Science and **Technology Course**

Compressed Data Processing

Introduction to Topological Data Analysis Advanced Image Analysis

Advanced Image Recognition

Functional Programming

Cloud Computing

Search Algorithms

Enriched Multi-Media

Advanced Computer Animation

Advanced Time Series Analysis

Knowledge and Thinking Process Modeling

Advanced Natural Language Processing Advanced Course in Artificial Intelligence

Deep Learning Basics I

Deep Learning Basics II

Soft Computing

Exercises on Artificial Intelligence

Advanced Human Information System Foundations of Programming Languages

Programming Languages and Systems Project Management

Advanced Discrete Algorithms

Electorinics and Information Communication Engineering Information Network Course / Information Electronics Course

Informatics-applied Computational Physics

Backend Phase of LSI Design Embedded system design

High Reliability Design

Advanced Optical Physics

Advanced magnetic recording technology

System-LSI Design Project Exercises on Computer

Science and Network Advanced Applied Superconductivity

Dependable Al Accelerator Hardware in Autonomous Systems

Dependable systems

Advanced solid state physics

by computational science Nanodevice Technology

Network Design

Advanced Hardware / Software Co-Design Optical Signal Processing

Advanced Optics and Information Technology Modeling practices for business,

people, and society Advanced Course on Microelectronic Systems

Advanced Nano/Micro system engineering Advanced Course in Wireless Signal

Processing Wireless mobile network

Advanced Organic Electronics

Intelligent and Control Systems Robotics and Systems Control Course / Systems Design Course

8 credits and over: • Special Seminar" and "Special Experiment and Exercise"

- Advanced Energy Principles and Finite Element Methods
- Advanced modern control theory Computer Aided Engineering

Exercises in Control System Design

System Design

Advanced Automotive Manufacturing Design Information Processing I

Advanced Automotive Manufacturing Design Information Processing II

Information and Mechanics Advanced Practice Advanced Information Physics

- Computer Aided Design of Control Systems
- Advanced Machining Technology
- Intelligent Robot Control
- Planning Algorithms for Intellectual Robots Digital Video Processing Tribology
- Advanced Course for Nano Micro Engineering
 - Advanced Human Machine Systems Advanced course on Biodevices
- Applied Optics in Nanoscale Measurement Nonlinear Systems
 - Micro Fluidics
 - Micro Devices/Microsystems
 - Advanced Lecture on Mechatronics Systems Fluid Dynamics
 - Robustness and stability of dynamical systems
 - Introduction to Robust Control Theory Robotics : Exercises I
 - Mathematical Theory for Robotic Control
 - Robot Sensor Processing
 - Advanced Lecture on Robotics and Design Systems

Bioscience and Bioinformatics Biomedical Informatics Course / Environmental Biotechnology Course

Chemical & Biomedical Engineering

- Biomedical Engineering
- Colloid and Interface Science
- Computational Synthetic Biology Genome Biology
- Synthetic biology
- Advanced lecture in biological relationship between function and structure
- Computational Genomics
- Cell signal transduction
- •System regression analysis
- Systems Biology
- Systems pharmacology
- Biomedical informatics
- Computational Biomolecular Physics Biochemistry
- Bioinformatics and Biochemical Systems Engineering
- Biophysical chemistry
- Medicinal Cheminformatics
- Metabolic Systems Engineering
- Metabolite Analysis
- Quantitative Biology
- Advanced Course of Digital Image Processing
- Biomolecular imaging
- Bioinformatics
- Molecular and cellular biology

Computer Science and Systems Engineering Course

(Acquire 4 credits and over among Mathematics, Data science and Artificial Intelligence subjects)

07 Curriculum

Introduction to Mathematical Cryptography Foundations of Mathematics Algebraic Combinatorics Introduction to Physical Mathematics Electromagnetics Computational Security

Optimization Algorithms Network analysis Machine Learning Theory and Algorithm Fundamentals of Digital Video Processing

Advanced statistical data analysis Advanced Linear Algebra Stochastic numerics Advanced Course in Information Mathematics



Social Network Program

Subspecialty subjects for Doctoral Program (Choose 1 among 12 courses and acquire 5 credits and over)

Artificial Intelligence Applications Course (History and issues of Artificial Intelligence / Advanced Course in Big Data Processing)

Finance and Logistics Course (Cryptography / financial technology)

Software Development Process Course (Personal Software Process)

Image Recognition Course (Advanced Image Recognition / Digital Video Processing)

Robotics Synthesis Course (Advanced Optimization Theory / Introduction to Robust Control Theory

Computer-Aided Engineering Course (Computational Mechanics / Computer Aided Engineering)

Large-Scale Computational Science: **Fundamentals and Practice Course** (Parallel Computing)

Entrepreneurship Course (Introduction to Entrepreneurship)

Life Science and Systems Engineering Course

(Introduction to Human Intelligence Systems)

International Joint lecture of informatic engineering

(International Joint lecture of Informatic engineering)

Demand Emergence Course (Advanced Practice)

Microelectronic Technology Practice Course (System-LSI Design)



D https://www.kyutech.ac.jp

You need to take the admissions test at the Kyutech IIZUKA Campus or have an online interview.Please discuss with your prospective supervisor (cf. 2, 3) the best possible way to

The test results will be announced on the Kyutech website.

Once you are accepted, you need to complete the admission

Admission Fee: 282,000yen (Apart from this, you need to pay tuition fees of 535,800

* Japanese Government Scholarship Students do not need to pay the admission fee

All or part of the admission fee and of the tuition fees can be waived upon application. However, application for fee exemptions may sometimes be disapproved due to your admissions test results, poor academic achievements and personal finance.

> Before landing in Japan, you need to obtain a visa. The university admissions office will assist with your visa ap-

> After completing all the above procedures, you will be

05 Financial Support



	System	Eligible person	General outline		System	Eligible person		
Acadmic fee waiver and deferment	Enrollment fee Waiver (Entrance fee)	Incoming Student	Students who have excellent academic records and difficul- ty in paying the enrollment fee due to financial reasons can receive the waiver of whole or half of it after the screening (based on their application).	Employ		Japan Society For The Promotion Of Science Research Fellowship for Young Scientists (JSPS)	Doctoral Program students	JSPS is estab advancement ports the docto Amount of g
	Enrollment fee Deferment (Entrance fee)	Incoming Student	The enrollment fee deferment is implemented for students who have excel- lent academic records but have difficulty in paying the enrollment fee due to the financial reasons after screening (based on their application). The payment deadline will be deferred for a certain period of time.		Research Assistant _RA	Doctoral Program students	When you are executed by Ky You will receiv working time) and those who	
	Tuition fee Waiver	All grades	Students who have excellent academic records and difficul- ty in paying the tuition fee due to the financial reasons can receive a waiver of whole or half amount of it after the screening (based on their application).	nent	Teaching Assistant _TA	All grades	When you are Kyutech and re	
Scholarship	JASSO (Japanese government honors	Self-funded student	You are able to apply for this scholarship from your homeland before the enrollment to Kyutech. Students who fulfill the requirements can receive the grant as the following condition after the screening by Kyutech and JASSO.		kyutech Research Fellowship	Doctoral Program students	This is a syste research expe and concentrat Investigation Research	
	scholarship)		Amount of grant48,000 JPY/monthPeriod12months for April enrollment / 6months for October enrollment				SR is a shared 1 unit consists nese student.	
	Scholarship	Self-funded student	e following is a part of sholarship which was handled in Kyutech irca 2024): CDDI scholarship Rotary Yoneyama scholarship Canazawa scholarship Olikki Saneyoshi scholarship	Acc	Student Residence _SR	All grades	Each unit has chine, microwa and air-conditio This residentia (If your applica Rent per mo	
Travel expences	Finalcial support by Kyutech		Support ch All grades	commodation			*You may rece Utilities per m	
	Educational programme	mme ment, local public organizations, and civilian businesses.					This is an acc researchers. Each room is fu	
	Scholarship for International All grades		This scholarship supports a part of expenses for attending conferences abroad. You can apply up to 3 times while in Kyutech.		International House	Internatinal students	Rent per mo	
	presentation	presentation	presentation		Amount of grant 30,000 JPY up to 100,000 JPY (depends on the area)			



lished for the purpose of contributing to the of science in all fields. This scholarship suporal students dedicated to their research.

rant 200,000 JPY / month

e employed as RA you will engage in some research project yutech.

ve the grant as a salary up to 60,000 JPY/ month (depends on for up to 9 months. However, the MEXT scholarship students o conform to them are not eligible.

employed as TA you will engage in educational services at eceive the grant as a salary.

em that supports research concentration support money and enses so that students can independently set research topics te on research based on free ideas.

support fee	150,000 JPY / month
expenses	300,000 JPY / year

dormitory.

of 3 private rooms for living with 2 Int'l students and 1 Japa-

a kitchen, shower room, toilet, refrigerator, washing maave, table and air conditioning. Bed, desk, closet, lighting oning is equiped in each private room.

I contract is one year in principle.

ation is accepted, you may be able to extend your stay.)

onth15,000 JPY (not including the cost of food or living)ive a half waiver of the rent depending on your application.nonth5,000 - 10,000 JPY

commodation for International students and International

urnished including a kitchen, refrigerator, and bed. aining room, conversation lounge and washing room.

(not including the cost of food or living)
 Single room 5,900 JPY
 Couple room 9,500 JPY
 Family room 14,200 JPY

onth 5,000 - 10,000 JPY



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* This is information as of 2024.

Campus map



- Lecture/Research/Experimental facilities
- 1 Interdepartmental Education Building
- **(2)** Information Science Center
- 3 Business Incubation Center
- 4 Library Learning Commons
- lizuka Science Gallery 5 Auditorium
- 6 Lecture Halls Manufacturing Wrokshop
- Interactive Learning Studio,"MILAiS"
- 8 General Research Building
- Departmental Research Building
- East Building
- West Building
- Departmental Research Satellite 1
- 1 Machine Workshop
- Center for Microelectronic System
- (B) Collaboration Space "Porto"
- Career Support Office

- Administrative office and other facilities
- 21 Administration Building
- University Health Center
- 22 Welfare Facility
- University Co-op, ATM, Cafeteria Global Communication Lounge
- (23) Open Space "Learning Agora"
- 20 International House
- 25 Student Residence Staff Residence
- Other facilities
- 3 Main Gate
- 32 Activities Hall
- 33 Baseball Ground
- 34 Multi-Purpose Field
- **35** Sports Equipment Storage
- 36 Swimming Pool
- ③ Gymnasium
- 38 Tennis Courts
- 39 Tennis Equipment Storage







