





Tokai National Higher Education and Research System

# GIFU UNIVERSITY

2020





As an institution committed to pursuing greater excellence, we have launched the National University Corporation called "Tokai National Higher Education and Research System" on April 1, 2020, bringing together two academic institutions of excellence – Gifu University and Nagoya University – into a single framework. Gifu University will be officially called, "Tokai National Higher Education and Research System, Gifu University." This move will enable our two universities to engage in a wider range of joint educational and research activities. Specifically, the two universities jointly operate the Academic Central for English and mathematical data sciences education, and has established four core educational and research directives, namely, Institute for Glyco-core Research (iGCORE), Center for Healthcare Information Technology (C-HiT) Aerospace Research and Education Hub (AREH) and Education and Research Institute for Agricultural Sciences. April 1, 2020 marked an important milestone for us to make a great leap forward to a successful implementation of this nation's first academic integration scheme. As a proud, responsible member of this new academic entity, we continue to enhance our global competitiveness and contribute to the well-being and prosperity of our local communities and citizens bearing the principle, "Creating our future with strong commitment and courage."

Gifu University, which was founded in 1949, consists of diverse faculties each with its own rich history and solid reputation. For example, Teacher's Training School (the present Faculty of Education) was established in 1873, and the Faculty of Applied Biological Sciences was established as early as 1923. Throughout its history, Gifu University has always remained deeply committed to being a community that challenges its members to grow and mature, and an institution that develops human resources who can "learn, explore and contribute." The launching of Tokai National Higher Education and Research System gives us a renewed sense of commitment and pledge to pursue this goal in the years to come.

Since its establishment, Gifu University has grown into a mid-sized university with the inclusion of five major faculties, in addition to the aforementioned two faculties, the Faculty of Engineering, the School of Medicine, the Faculty of Regional Studies, four master's programs, one professional degree program, two doctoral programs, two united graduate schools and one joint graduate school. With the relocation of the School of Medicine and University Hospital in 2004, all faculties and schools are now located on a single campus.

The university as a whole share and embrace a common pursuit to fulfilling our long-term mission of "being a center for community revitalization and nationwide and international education and research hub in our fields of expertise." To this end, the University has been spearheading cutting-edge research activities in life sciences, environmental energy and manufacturing all of which will play an integral role in the four directives of the Tokai National Higher Education and Research System. Moreover, we are proud of our Medical Education Development Center (MEDC) which is the only collaboration center for medical education accredited by the Ministry of Education, Culture, Sports, Science and Technology (MEXT) in April 2010.

As a center of community engagement, Gifu University has concluded active partnership agreements with 28 municipalities in Gifu Prefecture, and had the honor to receive the highest evaluation from MEXT for its successful execution of "Center of Community (COC)" program, catapulted by the Ministry. To fulfill our commitment to serving our local communities, the University has taken up the task of addressing issues and challenges integral to each community and developing human resources capable of meeting the needs and expectations of local citizens.

In terms of our physical operations, we have been able to integrate the buildings and research facilities for fourth through sixth year students of Gifu Pharmaceutical University onto the same campus. In addition, the Gifu Disaster Mitigation Center opened in April 2015, and the Gifu Central Livestock Hygiene Service Center and the Museum of Infrastructure started their operations in 2017. The Innovation Hub for Smart Mold Processing was launched in 2018 and the Gifu Prefectural Research Institute for Food Sciences opened in April 2019. Furthermore, we eagerly anticipate the eventual completion and opening of the Intelligent Production Technology Research & Development Center for Aerospace in 2021. All of these projects were undertaken to further strengthen and consolidate our functions, particularly those related to advanced education and research. In addition to that, being situated in a suburban area with abundant greenery makes Gifu University a pleasant and attractive place for people to study, work, and live within one campus. (Please refer to the Campus Map on page 44 and 45 for the specific location of each facility.) We, therefore, welcome anyone who share our aspirations for global attainment to join us in making an impact and contribution to the well-being of local citizens in Gifu and the Tokai region.

Other major initiatives undertaken by the University is the establishment of our satellite campus near JR Gifu Station. This initiative was taken in response to the large number of out of town students and employees commuting daily to our main campus, which is approximately a 30-minute commute from the station. A new education wing fully equipped with IT facilities was established on the fourth floor of the east wing of Gifu Skywing 37, a 37-floor high-rise building located in front of JR Gifu Station in October 2012. The current facility is utilized and shared by Gifu University students and staff and 23 member institutes of the Gifu Network University Consortium of universities, junior colleges, and technical colleges. In addition, the satellite campus is also available for general public seminars and corporate events that align with the aims of the campus. In fact, we have seen our facilities extensively used by the general public, including on weekends. Furthermore, the launching of Gifu University Satellite Campus Open Course Academic Club in April 2016 offers open courses and lectures to the community, These popular courses and lectures are given by the university's professors emeriti, and cover a wide range of academic and cultural interests.

The various initiatives and changes directed by the University have been a concerted effort by all of our faculties and teaching staff to make the university a place where people learn and grow and to reinforce our commitment to developing human resources with high levels of professional expertise. To cite an example, Cifu



University has successfully attained the highest "S" recognition as a nationwide model by MEXT for our various local as well as international engagement activities through the implementation of the Center of Community (COC), the creation of advanced type COC+ projects, the formation of an agricultural science consortium consisting of 16 universities in South Asia (IC-GU12: International Consortium of Universities in South and Southeast Asia for the Doctoral Education in Agricultural Science and Biotechnology), and the creation of an international engineering network of 44 universities. The university has also expanded offerings of various courses such as: "Program to Develop Human Resources with Expertise in Dies," "Maintenance Expert Fostering Program" for maintenance and operation of infrastructure, "Professional Degree Program" for highly-professional personnel in school administration, Emergency Medical Network Development Program, and International Studies in Liberal Arts. These specific directions are in line with our charge to further boost Gifu University's presence and pride not only in Central Japan (Tokai) region but also nationally and overseas, and through these efforts we hope to win greater approval from our students, their guardians, local residents and other stakeholders

While we take great pride in what have been accomplished so far, we fully grasp the importance of relentless reflection and reassessment of our education and research efforts to continually meet the evolving needs of not only the local community and Japan, but also the international community. Notably, the global expansion of the university is of particular importance. Bolstering our exchanges with overseas partner universities will make it possible to increase admission of more than 400 international students studying in our campus. We also urge Japanese students to venture overseas where they can ascertain and define the various local community, regional and international needs and concerns, and thus address them through comprehensive and systematic research and study by developing appropriate solutions. We believe that by taking proactive approaches, students could make their mark in the global community. To this end, we launched four Joint Degree Programs for Master's and Doctoral Degree with overseas universities in 2019. Underlying the manifestation of these joint international degree programs, it is our firm belief in undertaking the path of internationalization that is rooted in local communities thus rendering "glocal" services that benefits local communities in Japan and overseas. This is the same approach inherent in our COC and COC+ projects and activities as previously intimated.

The governance granted to the university president and board members provides us the role of think tank in carefully generating and inspiring policy ideas that fulfill the centrality of the university's "glocalization" efforts. I invite you to collaborate with us as academic and professional partners in realizing this mission.

MORIWAKI Hisataka
President, Gifu University

#### Contents

President's Message

Ideals and Aims	02
Charter	03
Three Policies for Education	04
Approach on Environment	0.5
Organization Chart	06
Academic Organization	0
Education "Learn" as a keyword	
Organization for Promotion of Higher Education and Student Support	14
Number of Students	16
Applicants and Admissions	18
Number of Graduates (Undergraduate)/	19
Career Paths	1,
Medical Licensing Examination Pass Rate/ Teacher Employment Rate	20
Number of Graduates (Graduate School)/ Career Paths	2
Student Support Facility	23
Student Club Activity	24
Research "Explore" as a keyword	
Academic Research & Industry-Academia-	
Government Collaboration	25
Research Initiatives	26
Grants-in-Aid for Scientific Research	28
Joint Research/Commissioned Research	29
Number of Inventions for Patent	29
For Society "Contribute" as a keyword	ı
University-Community Collaboration	30
Extension Course/Symposium/Forum	3
City College Program	3
Senior High School-University Collaboration	3
International Relations	
international Relations	
	2.
Organization for Promotion of Glocalization	32
Statistical Data on Inbound and Outbound	33
Statistical Data on Inbound and Outbound International Academic Exchange	33
Statistical Data on Inbound and Outbound International Academic Exchange Researchers Inbound / Outbound	33 35 37
Statistical Data on Inbound and Outbound International Academic Exchange Researchers Inbound / Outbound International House	33 35 37 37
Statistical Data on Inbound and Outbound International Academic Exchange Researchers Inbound / Outbound	33 35 37
Statistical Data on Inbound and Outbound International Academic Exchange Researchers Inbound / Outbound International House	33 35 37 37
Statistical Data on Inbound and Outbound International Academic Exchange Researchers Inbound / Outbound International House Overseas Office	33 35 37 37
Statistical Data on Inbound and Outbound International Academic Exchange Researchers Inbound / Outbound International House Overseas Office Organization	30 30 30 30 30
Statistical Data on Inbound and Outbound International Academic Exchange Researchers Inbound / Outbound International House Overseas Office  Organization  Board Members Number of Board Members,	33 35 37 37 38
Statistical Data on Inbound and Outbound International Academic Exchange Researchers Inbound / Outbound International House Overseas Office  Organization  Board Members Number of Board Members, Teaching and General Staff	31 31 31 31 31 31 40
Statistical Data on Inbound and Outbound International Academic Exchange Researchers Inbound / Outbound International House Overseas Office  Organization  Board Members Number of Board Members, Teaching and General Staff Budget	33 35 35 37 38 40 43
Statistical Data on Inbound and Outbound International Academic Exchange Researchers Inbound / Outbound International House Overseas Office  Organization  Board Members Number of Board Members, Teaching and General Staff Budget Endowment	33 35 35 37 37 38 40 41 41
Statistical Data on Inbound and Outbound International Academic Exchange Researchers Inbound / Outbound International House Overseas Office  Organization  Board Members Number of Board Members, Teaching and General Staff Budget Endowment History	33 35 35 37 37 38 40 41 42 42
Statistical Data on Inbound and Outbound International Academic Exchange Researchers Inbound / Outbound International House Overseas Office  Organization  Board Members Number of Board Members, Teaching and General Staff Budget Endowment History Presidents Past and Present  Campus	33 35 35 37 37 38 40 41 42 42
Statistical Data on Inbound and Outbound International Academic Exchange Researchers Inbound / Outbound International House Overseas Office  Organization  Board Members Number of Board Members, Teaching and General Staff Budget Endowment History Presidents Past and Present	33 35 35 36 37 37 38 40 41 42 43
Statistical Data on Inbound and Outbound International Academic Exchange Researchers Inbound / Outbound International House Overseas Office  Organization  Board Members Number of Board Members, Teaching and General Staff Budget Endowment History Presidents Past and Present  Campus  Campus Map	33 33 31 31 31 31 41 42 43 44 44 44 44

# Learning, Exploring, and Contributing

#### **University Emblem**



Designed by Mr. Hanichi Sakai. Former Professor of Gifu University

-Gifu University's emblem signifies a boat traditionally used for cormorant fishing and the fire kindled on it to attract fish. The fire represents learning, while the boat represents human happiness.

- -The light and dark splashes the Earth and the natural world. They represent all existence and activity, harmony and balance.
- -The combination of black and orange signifies passion. It also represents rich and dignified
- -The simplified shape signifies the cleanliness and dynamic character of contemporary life. It also represents the speed and intellectual tenor of our times.

#### **University Symbol**



Designed by Mr. Hiromi Miyagawa

In 2009, to mark the 60th anniversary of the University's founding, the University solicited design proposals nationwide and chose this symbol from among the proposals. The design embodies our hope that the rich educational and research activities being carried out in Gifu will be known throughout Japan and to the world, and that the students of Gifu University will advance on a sure path—like an arrow—toward their respective futures. The emblem incorporates a powerful bow, forming the letter G for "Gifu."

#### **Ideals**

Blessed with abundant nature and referred to as the country of seiryu (clear water), for historical and geographical reasons, the Gifu region has developed and passed down a diverse culture and technology that brought eastern and western cultures together. Having inherited these attributes from the Gifu region, Gifu University, a constituent member of Tokai National Higher Education and Research System trains students, who will later actively participate in society. We provide a place where students learn, explore, and contribute in an environment conducive to exploration and growth.

Applying the distinguishing feature of having all undergraduate and graduate programs located on a single campus for educational and research activities, Gifu University provides an education focused on training highly skilled professionals. We are committed to conducting high-quality research that is the foundation of that education and to achieving internationalization rooted in the local community. The university strives to become a core hub for reinvigorating local communities through such efforts as providing local communities with the benefits derived from the above activities.

#### **Aims**

#### 1. Education

Gifu University promotes learning based on the students own efforts. It has reinforced its education quality verification system, trains highly skilled professionals, and undertakes community-based "Teach for Communities" activities. By introducing courses on design ideas in its science and technology Master's programs and stressing liberal arts—based general education, the university strongly promotes the training of students who support innovation. Other priorities include the development of medical education that meets international standards.

#### 2. Research

Gifu University consistently engages in high-quality research activities, and this forms a foundation for the education it provides. As a key element in these efforts, the university aims to serve as an advanced research hub in its unique research fields in the life sciences, environmental studies, and manufacturing fields, and it relies on its particular strengths to provide society with the benefits obtained from its activities.

#### 3. Internationalization

Gifu University undertakes not only internationalization rooted in the local community, but also glocalization by providing the benefits of internationalization to the local community. The university promotes various policies that lead to internationalization. These include creating a multicultural international liberal arts course, organizing and expanding programs that bring Japanese and international students together, and reinforcing support for international students gaining employment opportunities.

#### 4. Social Contribution

Gifu University supports the local community by conducting local community-oriented education and research and promoting internationalization. In particular, for its COC (Center of Community) projects, the university is increasing the quantity and improving the quality of its efforts to promote regional revitalization by forming a COC consortium to expand collaboration with local governments, local enterprises, and other universities both in and outside the prefecture.

#### 5. Regional Medicine

Gifu University reinforces highly advanced medical care functions of the University Hospital and institution in surrounding areas and promotes community development initiatives with Gifu Prefecture by formulating a regional medicine advancement plan.

#### Charter of Student: What Gifu University expects of its students

The few years that the students spend at Gifu University will surely be some of the most brilliant years of your life, and therefore arguably the most important. Your student life at Gifu University will play a decisive role in your future, however you choose to live it. As you build a foundation for scholarly pursuits and acquire advanced and specialized knowledge, we ask that you also strive to develop your capacity for perception and sensitivity towards humanity, nature, and society. The University faculty will do its utmost to meet your expectations, and we ask that you, in turn, put forth your greatest efforts.

- Read books, and strive to build a solid foundation for learning.
- Develop an appreciation for the arts, and aspire to deepen your understanding of humanity and nature
- Endeavor to acquire the advanced and specialized knowledge needed to be a professional.
- Assemble your thoughts into clear and logical pieces of writing, so that you can present your ideas effectively.
- Enhance proficiency in English, and develop the skills needed for mutual understanding in today's global environment.
- Use information and communication technology prudently, and develop your ability to locate and discern factual information and convey information accurately to others.
- Form healthy living habits, and develop physical stamina and vigor for a long and healthy life.

#### Charter of Faculty: What Gifu University asks of its faculty

Gifu University makes efforts to embody the ideals of research and education. In accordance with the Charter of Student, the greatest mission with which the University is charged is the cultivation of outstanding talent that will meet the needs of society. We believe that supporting first-rate research and a passion for learning are essential components of high-quality education. To this end, the faculty, as both researchers and educators, must remain conscious at all times of the University's high standard of ethics, while pursuing original research on par with the world's best.

- As faculty members of a center of education and research, teach in a manner that supports
  the Charter of Student
- Cultivate competent personnel who possess a depth and breadth of views and the comprehensive skills needed for sound evaluation and judgment.
- · As both researchers and educators, let your actions reflect a constant awareness of ethics.
- Hold lofty goals, and aim to conduct research on par with the world's best.
- Pursue original research with a broad perspective and view for the long-term.
- Seek to contribute to society in your field of study.

#### Charter of Philanthropy: How Gifu University responds to the expectations and needs of society

The image invoked by the word 'university' has traditionally been one of a lofty presence far removed from society, a so-called 'ivory tower.' However, since the move to incorporate national universities in Japan, they have become corporate entities upon which today's society places vast expectations. Universities have responded to these expectations by actively serving and giving back to society. As a regional university situated in the center of Japan, Gifu University is expected to respond to the broad expectations and demands of the regional community in areas of education, research, industry, medicine, culture and others, and contribute to the international community as well.

- Cultivate excellent human resources, as this is the greatest social contribution expected of the University.
- Cooperate and collaborate with the regional community, as this is one of the most important obligations of a regional university.
- Help breathe new life into regional industry through cooperation with industry and government
- Contribute to the progress of regional education, culture, economy, and public administration through cooperation with the region's citizens and administrative authorities.
- The University Hospital is also expected to carry out its roles as a center of advanced medical treatment and of development of local medical care.
- Work with developing and developed nations for the resolution of international and social issues.
- Contribute to the international community through student exchange programs and other collaborations with overseas educational institutions.

#### Charter of Administration: What Gifu University requires of its administration

Society has high expectations for the University regarding education, research, and social contributions. In this regard, it is imperative that the University responds to these expectations by setting and achieving the Mid-Term Objectives, and making and implementing the Mid-Term Plan. The University aims to advance its original goals and to see that the University itself progresses as an organization with a unique structure and system of values. To do so, it is crucial that the staff and faculty share a common awareness of the issues concerned and engage in the administrative affairs of the University under the leadership of the President of the University. Given that necessity, it is essential that we focus on strategy and work to build a distinctive university. Given the unforgiving economic conditions that all national universities face, administration and management require the element of strategy in their operations if they hope to maintain the activities of the University and advance the education, research, and social contributions that are its essential responsibilities.

- Achieve the Mid-Term Objectives and execute the Mid-Term Plan.
- Emphasize the importance of strategizing, and carry out administration with clear objectives under the leadership of the University President.
- Conduct operations with a high priority placed on environmental issues. Concerns for these issues should be reflected in the University education, research, and social contributions.
- Operate under a clear management strategy in order to overcome harsh economic conditions.
- Be diligent in the acquisition of external funding and strengthen the University's economic hase
- Emphasize transparency and the public accessibility of information, and conduct management in a manner that is both efficient and logical.
- Hire first-rate people for the faculty and cultivate their talents.
- Use the University assets such as student educational data and educational research data of faculty for the promotion of quality education and research work.

## ■ Three Policies for Education (for Undergraduate)

# **Diploma Policy**

Blessed with the unique feature of having all faculties clustered within one campus, Gifu University promotes education focusing on nurturing highly-skilled professionals, outstanding research for high level education, and internationalization rooted in the local community. Under the motto of "Learning, Exploring and Contributing," the university awards bachelor's degrees to those who have comprehensively acquired the underlying principles and specialized skills in their respective fields of expertise.

- · Fundamental abilities that cultivate humanity:
- Ability to think (comprehensive judgment)
- Ability to communicate (communication skills)
- Ability to carry things forward (action-taking skills)
- · A high degree of specialization required of professionals:
- Sophisticated expertise and skills that are required to further the development of society
- Ways of thinking and viewpoints based on extensive knowledge and insiaht
- A sense of social responsibility based on a broad liberal arts education and a high standard of ethics

#### **Curriculum Policy**

Gifu University organizes and implements its systematic education curriculum with clear goals. and carries out constant reforms based on the following curriculum policy so that it may produce professionals equipped with fundamental abilities as well as specialized skills.

- · Develop fundamental abilities that cultivate humanity
- · Properly appraise own academic achievements and cultivate a mindset of autonomous studying
- · Implement liberal arts education ranging from humanities, social sciences, natural sciences, foreign languages and health sciences for students to assess their own academic achievements and to study proactively towards life-long learning
- Train students to have professional viewpoints and ways of thinking reflecting their respective fields of expertise

to foster individuals who are able to "learn, explore and contribute" in a wide range of academic pursuits. Gifu University seeks to admit students who possess the following

Cultivate ethical standards that enable students to act in a socially responsible manner With the campus situated in a natural lush green environment, Gifu University seeks



Listening

Humanity

Managing

Logical thinking

thinking

## **Admission Policy**

- · Those who have intellectual curiosity and are self-motivated to learn and study
- · Those who see things from multiple perspectives and capable of logical thinking
- Those who listen to opinions of others and express their ideas
- · Those who are motivated to actively inquire about the issues before them
- · Those who will play active roles locally and globally

qualities, on top of basic knowledge and expertise:

To select students who are equipped with the aforementioned qualities, and in line with own diploma and curriculum policies, the respective faculties conduct an entrance examination from multiple and comprehensive perspectives to evaluate students through their academic achievement and essay tests. Please refer to the admission policies or the student recruitment guidelines of each faculty.

# ■ Three Policies for Education (for Graduate)

#### **Diploma Policy**

Blessed with the unique feature of having all faculties clustered within one campus, Gifu University Graduate School promotes education focusing on nurturing highly-skilled professionals, outstanding research for high level education, and internationalization rooted in the local community. Under the motto of "Learning, Exploring and Contributing," the university awards degrees to those who have comprehensively acquired the underlying principles and specialized skills in their respective fields of expertise.

- · Fundamental abilities as highly-skilled professionals:
- Ability to think (comprehensive judgment)
- Ability to communicate (communication skills)
- Ability to carry things forward (action-taking skills)
- · Advanced specialized knowledge and technical skills:
- More sophisticated expertise and skills that are required to further the development of society

Ability to

Ability to

- Ways of thinking and viewpoints based on more extensive knowledge and insight
- A sense of social responsibility based on a broader liberal arts education and a higher standard of ethics

#### **Curriculum Policy**

Gifu University Graduate School organizes and implements its systematic education curriculum with clear goals, and carries out constant reforms based on the following curriculum policy so that it may produce professionals equipped with fundamental abilities as well as specialized skills

- · Cultivate sophisticated expertise and skills that are required to further the development of society
- · Develop ways of thinking and viewpoints based on extensive knowledge and insight
- Cultivate a sense of social responsibility based on a broad liberal arts education and a high standard of ethics

With the campus situated in a natural lush green environment. Gifu University Graduate School seeks to foster individuals who are able to "learn, explore and contribute" in a wide range of academic pursuits. Gifu University Graduate School seeks to admit students who possess the following qualities, on top of basic knowledge and expertise:

#### **Admission Policy**

- · Those who have intellectual curiosity and are self-motivated to conduct research
- · Those who can contemplate things comprehensively and logically
- · Those who have a broad range of knowledge and high standard of ethics, and who acknowledge social responsibility in their research
- · Those who will play active roles locally and globally

To select students who are equipped with the aforementioned qualities, and in line with own diploma and curriculum policies, the respective graduate schools conduct an entrance examination from multiple and comprehensive perspectives to evaluate students through their academic achievement and essay tests. Please refer to the admission policies or the student recruitment quidelines of each faculty

On November 27, 2009, Gifu University declared itself an "environmental university," indicating that it would contribute to the regional community by pursuing ongoing, unique programs of environmental initiatives based on the Gifu University Environmental Policy.

#### [Gifu University Environmental Policy]

Gifu University continues and expands activities for "environmental university" while aiming for achieving its ideals and aims. The University also makes campus friendly to the environment and develops human resources who will initiate environmental conservation for the future.

#### [Basic Policies]

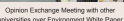
- 1. Pursue environmental education and research in a way that takes advantage of the University's unique characteristics.
- 2. Be aware of the environmental aspect of educational and research activities at all times, evaluate the environmental impact of the University's activities, and strive to prevent environmental pollution.
- 3. Work to significantly lower the environmental impact of the University's activities by saving energy and resources.
- 4. Thoroughly comply with environmental laws and regulations applicable to education and research as well as with other provisions and requirements to which the University has acceded.
- 5. Establish and work to continuously improve a framework for reviewing the University's environmental management system.
- 6. Mitigate the problems of climate change and protect biodiversity through education and research.
- 7. Establish and work to achieve activity targets and objectives for each academic year.

Gifu University publicizes this Environmental Policy both on and off campus.

#### Gifu University has earned university-wide ISO 14001 certification (excluding the University Hospital)

After the Faculty of Regional Studies earned certification under ISO 14001, a global environmental management system standard, in 2003, the scope of certification was successively expanded, and the entire university had earned it by 2013, with the exception of the University Hospital.

The university earned certification under ISO14001:2015, the new standard of ISO14001 in 2016 and its environmental management is monitored by this new standard.







#### Gifu University publishes an Environment White Paper.

Gifu University publishes an Environment White Paper in September every year to make Gifu University's efforts for environment conservation public.





universities over Environment White Paner

#### Gifu University Environment Month (every November)

Gifu University has designated November as Environment Month, a time during which a variety of environment-related events are carried out, based on the date of its Environmental University declaration (November 27, 2009).



Campus cleanup by students and faculty members



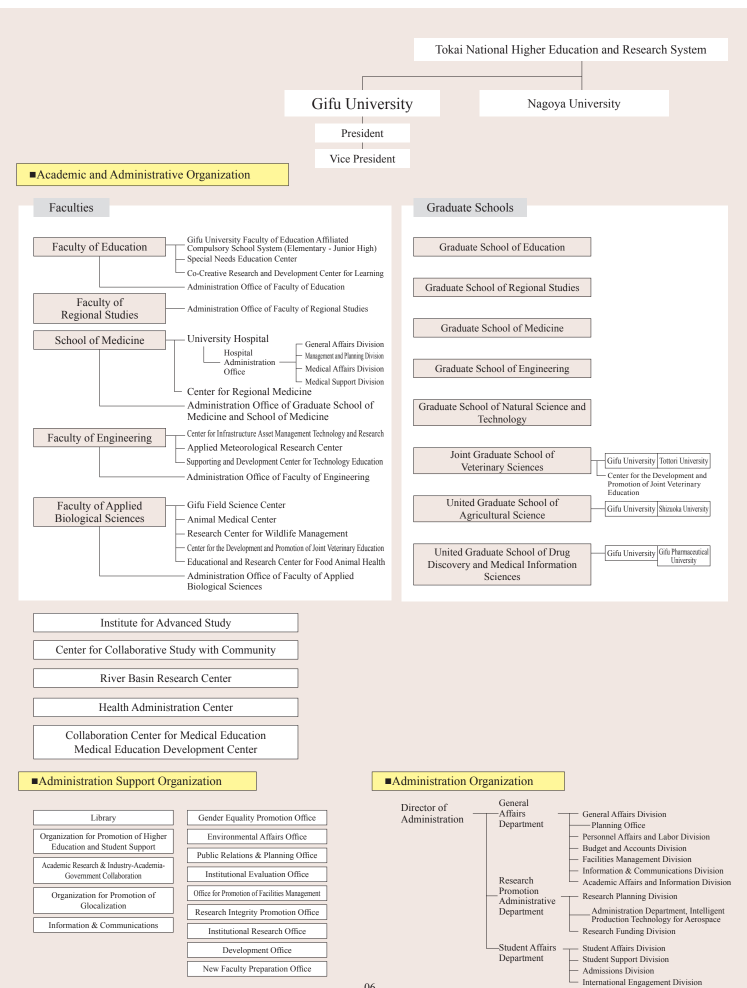
Environmental University Forum



ISO14001 internal environmental audit by students



Completion Certificate Ceremony for "ISO14001 Internal Environmental Auditor Training Course



# ■ Faculty / School

Education	Training Course for School Teachers	Courses	National Language Education, Social Studies Education, Mathematics Education, Science Education, Music Education, Art Education, Health and Physical Education, Technology Education, Home Economics Education, English Education, School Education, Special Needs Education.		
(1 Training Course,			Special Needs Education Center		
12 Courses)		Affiliated	Co-Creative Research and Development Center for Learning		
		Institutions -	Gifu University Faculty of Education Affiliated Compulsory School System (Elementary-Junior High)		
Regional	Department of Policy Studies		Regional Policy, Environmental Studies		
Studies (2 Departments, 4 Domains)	Department of Cultural Studies	Domains	Cultural Studies, Regional Structure		
School of Medicine	Medical Course	Tutorial Courses	Human Body, Neuroanatomy & Neuroscience, Molecular Biology, Physiology, Microbiology, Pharmacology and Toxicology, Pathology, Community & Occupational Health, Cardiology, respirology, nephrology and urology, Gastroenterology, hematology and laboratory medicine, Endocrine and metabolic system, Neurology, Psychiatry, Childhealth, Reproduction & Gynecology, Bioethics & Legal Medicine, Clinical Genetics & Ethics, Dermatology, Clinical Immunology, Eye, Ear, Nose and Throat, Locomotor system, Anesthesiology and Emergency medicine, Diagnostic Imaging and Radiation Oncology		
(2 Courses)	Nursing Course	Courses	Basic Health Science and Fundamental Nursing, Maternal and Child Health Nursing, Adult Nursing, Community Health Care Nursing		
		Affiliated	University Hospital		
		Institutions	Center for Regional Medicine		
			- Conto 101 1 Cognition in Colors		
	Department of Civil Engineering		Environmental Studies, Disaster Reduction Studies		
	Department of Mechanical Engineering		Mechanical Engineering, Intelligent Mechanical Engineering		
	Department of Chemistry and Biomolecular Science	Courses	Materials Chemistry, Biomolecular Science		
Engineering (4 Departments, 9 Courses)	Department of Electrical, Electronic and Computer Engineering		Electrical and Electronic, Informatics, Applied Physics		
0 000.000,		Affiliated	Center for Infrastructure Asset Management Technology and Research		
		Institutions -	Applied Meteorological Research Center		
		montations	Supporting and Development Center for Technology Education		
		Joint Research Course	Smart Grid Power Control Engineering Joint Research Course		
	Course of Applied Life Science	Sub-	Molecular Life Science, Life Science for Food		
Applied	Course of Agricultural and Environmental Science	Courses	Plant Production, Animal Science, Environmental Science and Ecology		
Biological	Joint Department of Veterinary N	Medicine			
Sciences			Gifu Field Science Center		
(2 Courses,			Animal Medical Center		
1 Department)		Affiliated Institutions	Research Center for Wildlife Management <endowed (gifu="" animals="" damage="" division="" division:="" prefecture)="" prevention="" research="" wild=""></endowed>		
			Center for the Development and Promotion of Joint Veterinary Education		
			Education and Research Center for Food Animal Health		



Faculty of Education



Faculty of Regional Studies



School of Medicine /



Faculty of Engineering / Faculty of Applied Biological Sciences

# ■ Graduate School

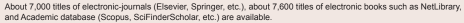
	Professional	Teacher Education	Courses	Courses School Administrators Prepare Course, Education Practice Development					
	Degree Program	Course Supporting Psychological	000,000					·	
Education	Master's Program	Development Course	Courses	Clinical Psycholo	gy, School I	Psychology, Special Need	s Education	n	
	Trogram	Major in Subject- Integrated Education		Language and So	ocial Studie	s, Science, Arts and Physi	cal, Curricu	ulum Development	
Designal Studies	Master's	Policy Studies	A	Socioeconomics,	Public Adm	ninistration and Policy, Env	vironmental	Studies	
Regional Studies	Program	Cultural Studies	Areas	Society, Culture	Society, Culture				
		Medical Sciences		Molecule and Structure		Development, Diabetes	and Endoci	robiology, Parasitology and Infection, Gene and rinology, Pediatrics, Informative Clinical Medicine	
				Disease Control		Cardiology, Respirology,	General a	hemistry, Molecular Design and Synthesis, nd Cardiothoracic Surgery, Orthopaedic Surgery, logy and Pain Medicine, Oral and Maxillofacial	
	Doctoral Program		Divisions	Neuroscience	Courses			hysiology, Tissue and Organ Development, nopathology, Neurosurgery, Otolaryngology,	
	riogiaiii			Tumor Control		Tumor Pathology, Path Gastroenterology, He	nology and ematology	s, Clinical Brain Sciences I Translational Research, Surgical Oncology, y, Obstetrics and Gynecology, Radiology,	
				Medical Management		Economics, Emergency	, General and Disast	Internal Medicine, Clinical Pharmacy, Health ter Medicine, Legal Medicine, Biomedical Ethics	
				Management Nursing Education		and Social Medicine, Oc Continuing Education in Nursing	cupational	Health, Medical Education  Nursing Education, Biological Systems	
Medicine	Master's	Nursing Science	Divisions	Luucation	Courses	Maternal and Child Health Nursing	Specialty	Maternal Nursing, Child Health Nursing	
	Program	Nursing Science	DIVISIONS	Nursing Practice	Courses	Adult Nursing  Community Health	Areas	Acute Care Nursing, Chronic Care Nursing  Community Health Nursing, Mental Health	
	Master's	Health Professions	Divisions			Care Nursing and Development, Health		Nursing, Gerontological Nursing s Program Development, Biomedical Ethics and	
	Program	Education	DIVIDIONO	Cardiovascular a	nd Respirol	ogy Advanced Medicine (0	Gifu Welfan	Medicine Education, Physician Clinical Training e Federation of Agricultural Cooperatives), Cooperatives),Frontier Science for Surgical	
				Oncology (Yakult Agricultural Coop	Honsha Co eratives), R	o., Ltd.), Division for Regio Regional Medicine and Mus	nal Cancer sculoskelet	Control (Gifu Welfare Federation of all Science (Sekigahara Town), Advanced	
			of Integral Medicine	Image Developm	ent (JA Gifu	ı, Koseikai Health System,	, Gifu Prefe	iomet Japan, Inc.), Department of Advanced ectural General Medical Center), Department ment of Minimally Invasive Cancer Therapy	
				(JA Gifu, Ono Ph	armaceutica	al Co., Ltd., Chugai Pharm ross Takayama Hospital)	aceutical C	Co., Ltd.), Department of community-based	
			Joint Research Course Phage Biologics Research Course (Astellas Pharma Inc.)						
		Department of Engineering	g Science						
Engineering	Doctoral Program	International Joint Departn	nent of Inte	grated Mechanica					
		International Joint Department of Integrated Mechanical Engineering between Indian Institute of Technology Guwanati and Gifu University  International Joint Department of Materials Science and Engineering between National University of Malaysia and Gifu University							
		International Joint Departn	nent of Mat	erials Science and	Engineerir	ng between National Unive	ersity of Ma	laysia and Gifu University	
		Department of Life Science and Chemistry	nent of Mat				·	laysia and Gifu University technology, Molecular Life Science, Life Science	
		Department of Life Science and Chemistry Department of Agricultural and	nent of Mat	Medical Chemistr for Food	y and Biote		try and Bio	technology, Molecular Life Science, Life Science	
		Department of Life Science and Chemistry Department of	-	Medical Chemistr for Food Plant Production,	y and Biote	chnology, Applied Chemis	try and Bio	technology, Molecular Life Science, Life Science	
Natural Science and Technology	Master's Program	Department of Life Science and Chemistry Department of Agricultural and Environmental Science Department of Civil and Environmental Engineering Department of Materials Science and Procession	Courses	Medical Chemistr for Food Plant Production,	y and Biote Animal Sci	chnology, Applied Chemis ence, Environmental Scier er Reduction Studies	try and Bio	technology, Molecular Life Science, Life Science	
		Department of Life Science and Chemistry Department of Agricultural and Environmental Science Department of Civil and Environmental Engineering Department of Materials	-	Medical Chemistr for Food  Plant Production, Environment Stud  Materials Chemis	y and Biote Animal Sci dies, Disast	chnology, Applied Chemis ence, Environmental Scier er Reduction Studies	nce and Ec	technology, Molecular Life Science, Life Science	
		Department of Life Science and Chemistry Department of Agricultural and Environmental Science Department of Civil and Environmental Engineering Department of Materials Science and Procession Department of Intelligence Science and	-	Medical Chemistr for Food  Plant Production, Environment Stur  Materials Chemis  Intelligent Mecha	y and Biote Animal Sci dies, Disast try, Materia	chnology, Applied Chemis ence, Environmental Science Reduction Studies Is Processing	atry and Bio	technology, Molecular Life Science, Life Science	
		Department of Life Science and Chemistry Department of Agricultural and Environmental Science Department of Civil and Environmental Engineering Department of Materials Science and Procession Department of Intelligence Science and Engineering Department of Energy Engineering	- Courses	Medical Chemistr for Food  Plant Production, Environment Stur  Materials Chemis Intelligent Mecha Energy Conversion	y and Biote Animal Sci dies, Disast try, Materia nical Engine	chnology, Applied Chemis ence, Environmental Sciencer Reduction Studies lls Processing eering, Informatics, Applie	try and Bio nce and Ec	technology, Molecular Life Science, Life Science	
		Department of Life Science and Chemistry Department of Agricultural and Environmental Science Department of Civil and Environmental Engineering Department of Materials Science and Procession Department of Intelligence Science and Engineering Department of Energy Engineering	- Courses	Medical Chemistric for Food  Plant Production, Environment Studies  Materials Chemis Intelligent Mecha Energy Conversion  d Science and Tech	y and Biote Animal Sci dies, Disast try, Materia nical Engine on, Electrica	chnology, Applied Chemis ence, Environmental Scier er Reduction Studies Is Processing eering, Informatics, Applier al and Energy System Eng	try and Bio nce and Ec	technology, Molecular Life Science, Life Science cology	
Technology  Joint Graduate School of	Program	Department of Life Science and Chemistry Department of Agricultural and Environmental Science Department of Civil and Environmental Engineering Department of Materials Science and Procession Department of Intelligence Science and Engineering Department of Energy Engineering International Joint Department Joint Major of Veterinary	- Courses	Medical Chemistre for Food  Plant Production, Environment Stur  Materials Chemist Intelligent Mecha Energy Conversion d Science and Tea	y and Biote  Animal Sci  dies, Disast  try, Materia  nical Engine  on, Electrica  chnology be  Science, Pa	chnology, Applied Chemis ence, Environmental Scier er Reduction Studies Is Processing eering, Informatics, Applier al and Energy System Eng	d Mathema pineering dechnology	technology, Molecular Life Science, Life Science sology  attics and Physics  Guwahati and Gifu University	
Joint Graduate School of Veterinary Sciences  United Graduate School	Program  Doctoral Program	Department of Life Science and Chemistry Department of Agricultural and Environmental Science Department of Civil and Environmental Engineering Department of Materials Science and Procession Department of Intelligence Science and Engineering Department of Energy Engineering International Joint Department Joint Major of Veterinary Sciences  Department of Science of	- Courses	Medical Chemistric for Food  Plant Production, Environment Stur Materials Chemis Intelligent Mecha Energy Conversion d Science and Technology Basic Veterinary  Plant Production	y and Biote Animal Sci dies, Disast try, Materia nical Engine on, Electrica chnology be Science, Pa & Managen	chnology, Applied Chemis ence, Environmental Sciencer Reduction Studies lls Processing eering, Informatics, Applie al and Energy System Eng tween Indian Institute of T	d Mathematiqueering	technology, Molecular Life Science, Life Science cology  attics and Physics  Guwahati and Gifu University  ce, Clinical Veterinary Science	
Joint Graduate School of Veterinary Sciences	Program  Doctoral Program	Department of Life Science and Chemistry Department of Agricultural and Environmental Science Department of Civil and Environmental Engineering Department of Materials Science and Procession Department of Intelligence Science and Engineering Department of Energy Engineering International Joint Department Joint Major of Veterinary Sciences  Department of Science of Biological Production Department of Science of	Courses  nent of Foc  Department  Major	Medical Chemistri for Food  Plant Production, Environment Stur  Materials Chemis Intelligent Mecha Energy Conversion d Science and Technology Basic Veterinary  Plant Production Agricultural & En	y and Biote Animal Sci dies, Disast ttry, Materia nical Engine on, Electrica chhology be Science, Pa & Managen vironmental	chnology, Applied Chemis ence, Environmental Sciencer Reduction Studies lis Processing eering, Informatics, Applie al and Energy System Eng tween Indian Institute of T athogenetic/Applied Veterin	d Mathema dincering dechnology anary Science	technology, Molecular Life Science, Life Science cology  attics and Physics  Guwahati and Gifu University  ce, Clinical Veterinary Science	
Joint Graduate School of Veterinary Sciences  United Graduate School	Program  Doctoral Program	Department of Life Science and Chemistry Department of Agricultural and Environmental Science Department of Civil and Environmental Engineering Department of Materials Science and Procession Department of Intelligence Science and Engineering Department of Energy Engineering International Joint Department Joint Major of Veterinary Sciences  Department of Science of Biological Production Department of Science of Biological Environment Department of Science of Biological Resources	Courses  nent of Foc  Department  Major Chairs	Medical Chemistre for Food  Plant Production, Environment Stur Materials Chemistre Intelligent Mecha Energy Conversion d Science and Tect Basic Veterinary  Plant Production Agricultural & Ent Utilization of Biole	y and Biote Animal Sci dies, Disast try, Materia nical Engine on, Electrica chnology be Science, Pa & Managen vironmental ogical Reso	chnology, Applied Chemis ence, Environmental Science, Environmental Sciencer Reduction Studies lls Processing eering, Informatics, Applie al and Energy System Engitween Indian Institute of T athogenetic/Applied Veterin	d Mathema dince and Ec	technology, Molecular Life Science, Life Science tology  attics and Physics  Guwahati and Gifu University  ce, Clinical Veterinary Science	
Joint Graduate School of Veterinary Sciences  United Graduate School	Program  Doctoral Program	Department of Life Science and Chemistry Department of Agricultural and Environmental Science Department of Civil and Environmental Engineering Department of Materials Science and Procession Department of Intelligence Science and Engineering Department of Energy Engineering International Joint Department Joint Major of Veterinary Sciences  Department of Science of Biological Production Department of Science of Biological Environment Department of Science of Biological Resources	Courses  nent of Foc  Department  Major Chairs	Medical Chemistre for Food  Plant Production, Environment Stur Materials Chemistre Intelligent Mecha Energy Conversion of Science and Technology Plant Production Agricultural & Entry Utilization of Biology of Science and Technology Utilization of Biology	y and Biote Animal Sci dies, Disast ttry, Materia nical Engine on, Electrica chhology be Science, Pa & Managen vironmental ogical Reso	chnology, Applied Chemis ence, Environmental Science, Environmental Sciencer Reduction Studies lls Processing eering, Informatics, Applie al and Energy System Engitween Indian Institute of T athogenetic/Applied Veterin	d Mathema gineering dechnology mary Science aduction at of Biolog ence, Regu	technology, Molecular Life Science, Life Science cology  atics and Physics  Guwahati and Gifu University  ce, Clinical Veterinary Science  ical Environment	
Joint Graduate School of Veterinary Sciences  United Graduate School	Program  Doctoral Program	Department of Life Science and Chemistry Department of Agricultural and Environmental Science Department of Civil and Environmental Engineering Department of Materials Science and Procession Department of Intelligence Science and Engineering Department of Energy Engineering International Joint Department Joint Major of Veterinary Sciences  Department of Science of Biological Production Department of Science of Biological Environment Department of Science of Biological Resources	Department  Major Chairs  ment of Foc	Medical Chemistre for Food  Plant Production, Environment Stur Materials Chemistre Intelligent Mecha Energy Conversion of Science and Technology Plant Production Agricultural & Entry Utilization of Biology of Science and Technology Utilization of Biology	y and Biote Animal Sci dies, Disast try, Materia nical Engine on, Electrica chnology be Science, Pa & Managen vironmental ogical Reso chnology be	chnology, Applied Chemis ence, Environmental Sciencer Reduction Studies lis Processing eering, Informatics, Applie al and Energy System Engitiveen Indian Institute of Technology and the second and the	d Mathema gineering dechnology mary Science aduction at of Biolog ence, Regu	technology, Molecular Life Science, Life Science cology  atics and Physics  Guwahati and Gifu University  ce, Clinical Veterinary Science  ical Environment	
Joint Graduate School of Veterinary Sciences  United Graduate School of Agricultural Science	Doctoral Program	Department of Life Science and Chemistry Department of Agricultural and Environmental Science Department of Civil and Environmental Engineering Department of Materials Science and Procession Department of Intelligence Science and Engineering Department of Energy Engineering International Joint Department Joint Major of Veterinary Sciences  Department of Science of Biological Production Department of Science of Biological Environment Department of Science of Biological Resources  International Joint Department International Joint Department Department of Science of Biological Resources	Department  Major Chairs  ment of Foc  Research Fields Endowed	Medical Chemistri for Food  Plant Production, Environment Stur Materials Chemis Intelligent Mecha Energy Conversion of Science and Technological Molecut Materials Chemis Intelligent Mecha Energy Conversion Of Science and Technological Molecut Koto Cedar Labo	y and Biote Animal Sci dies, Disast ttry, Materia nical Engine on, Electrica on, Electrica chhology be & Managen vironmental ogical Reso chhology be chhology be chhology be chhology be charactery	chnology, Applied Chemis ence, Environmental Sciencer Reduction Studies Is Processing eering, Informatics, Applie al and Energy System Engitiveen Indian Institute of Tathogenetic/Applied Veterionent, Animal Resource Processing, Managemer urces, Smart Material Scientiveen Indian Institute of Tathogenetics, System Biological Tech	d Mathema dincering dechnology nary Science oduction at of Biolog ence, Regu	technology, Molecular Life Science, Life Science cology  atics and Physics  Guwahati and Gifu University  ce, Clinical Veterinary Science  ical Environment	

# Library

#### Library Collections

As of April 1, 2020

Classification		Books (volumes)		Periodicals (titles)			
Classification	Japanese	Foreign	Total	Japanese	Foreign	Total	
University Library	531,434	218,133	749,567	9,718	3,877	13,595	
Medical Library	82,151	86,347	168,498	1,523	1,805	3,328	





Reception Counter & Entrance Gate

#### Opening Hours / Closing Days

Classification	Monday - Friday	Saturday	Sunday, National Holiday (examination periods only)		Closing Days	
University Library	9:00~21:30 * 1)	10:00~18:00	10:00~18:00	Sundays, National Holidays * 2)	Summer Holidays(Aug.13-14) Winter Holidays(Dec.28-Jan.4)	Some Saturdays during vacation periods
Medical Library	8:30~20:00 * 1)	10:00~18:00		Sundays, National Holidays	Summer Holidays(Aug.13-14) Winter Holidays(Dec.28-Jan.4)	

Note: The closing days or times are subject to change \* 1) The opening hours may be shortened on weekdays (see the website for opening hours) \* 2) Examination periods excepted

#### Utilization (2019)

Classification			Staff	Students	Visitors	Total
	University	Book Collection Area and Others	6,266	145,571	2,929	177.243
Number of Users	Library	Learning Commons * 1)	22,477			177,243
Number of Osers		Medical Library	5,567	33,748	3,654	42,969
	Total				220,212	
	University Library		4,544	37,916	695	43,155
Number of Circulation	Medical Library		968	9,530	13	10,511
Sii saiaasii	Total		5,512	47,446	708	53,666
		University Library	2,4	95	780	3,275
Photo Copying Service		Medical Library		38	1,702	2,840
33.1.55		Total	3,6	33	2,482	6,115

Note: University Library opens 271 days and Medical Library opens 282 days. \* 1) "Learning Commons" is a space for student study support (individual or group) equipped with movable desks and chairs, and Wi-Fi.



University Library

#### ■ Archive Core

Archive Core was established in the University Library in commemoration of Gifu University's 70th Anniversary in June 2019. It comprises two exhibition spaces: "PRAETER" and "FUTURUM."

#### Materials in Storage

Materials III Storage	
Faculty of Education	World's oldest printed scripture, "Hyakuman-to (Million Tower), body Armor of the Ogawa Family
Faculty of Applied Biological Sciences	Silkworm anatomy model, illustration of paddy insect pest
Faculty of Engineering	Plasma chemical vapor deposition (CVD), flexible solar battery
School of Medicine, University Hospital	Anatomical drawing by Toshio Tange, Japanese painting by Tadashi Moriya
Faculty of Regional Studies	Local government records/references, local history documents (stored by the Center for Local Archives)

Note: In addition to the above items, Archive Core houses archeological papers (over 90,000), artworks (approx. 60 pictures, paintings, etc.), stuffed animals, samples of eggs (approx. 1,100) and anatomical drawings (approx. 470).



Stuffed animals displayed at PRAETER

## University Hospital

The University Hospital provides highly advanced medical care as the sole university hospital and only special functioning hospital in Gifu Prefecture. It has also been designated as a specialized hospital for diseases that are difficult to treat, such as cancer, hepatitis, AIDS, etc. The Hospital places particular emphasis on advanced medical care for five categories of major disease (cancer, cardiac infarction, stroke, diabetes, and psychiatric illness) and on five medical services (emergency medical care, disaster medical care, rural and community medical care, perinatal care, and pediatric care) viewed as high priority by the Japanese government. In March 2018, the Hospital was additionally designated as a nuclear emergency core hospital, and an allergy disease core hospital in May 2018. In addition, it is also served as an advanced emergency medical service center and a primary cerebral apoplexy center.

In October 2018, the Hospital was newly designated as a base for human cancer genomic medicine. In the Department of Human Cancer Genome of the Cancer Center, the state-of-the-art cancer treatments have been introduced which include hereditary cancer treatments, pioneering treatments established through clinical and therapeutic trials, and also hereditary cancer care in collaboration with the Genomic Disease and Clinical Genetics Center. The Hospital has built an extensive network with other cancer hospitals and clinics within Gifu Prefecture, playing a significant role as a hub for cancer treatments that facilitates regional specialization of medical functions and fostering specialists in genomic medicine. The ultimate goals of the Hospital are to meet the needs of society and respond to ever-growing demands for better medical care from the public. With the safety and security of people and society as our utmost priority, the University Hospital remains committed to medical safety, acceleration of clinical research, global human resource development and providing advanced, quality medical treatment for all as the sole special functioning hospital in the region.



University Hospital

#### Number of Patients (2019)

Inpatients	Total Number of Patients	203,417
	Average per Day	555.78
	Bed Occupancy Rate	90.5%
	Operation Days	366

	First Visit Patients	18,049
	Revisit Patients	335,862
Outpatients	Total	353,911
	Average per Day	1,462.44
	Days for Outpatient treatment	242

#### Changes in the Number of Patients



	Central Clinical Facilities	
Division of Clinical Laboratory	Center for Medical Cooperation	Autopsy Imaging Center
Operation Division	Center for Nutrition Support & Infection Control	Stroke Center
Radiology Services	Cancer Center	Genomic Disease and Clinical Genetics Center
Supplies Division	AIDS Clinical Center	Bed Control Center
Division of Transfusion Medicine & Cell Therapy	Center for Liver Disease	Preoperative Control Center
Pathology Division	Rehabilitation Division	Admission Center
General Medicine	Center of Reproductive and Perinatal Care	Respiratory Center
Medical Information Division	Medical Instrument Center	Allergy Center
Endoscopy Center	High-level Imaging Diagnosis Center	International Medical Center
Advanced Critical Care Center	Neonatal Intensive Care Unit	Dietary Management Division

#### Clinical Department and Number of Beds

As of April 1, 2020

Classification	Number of Beds
Internal Medicine I	63
Hematology	63
Internal Medicine II	51
Internal Medicine III	21
Neurology	19
General Internal Medicine	12
Cardiovascular Surgery	
General Thoracic Surgery	103
Digestive Surgery	
Breast Surgery	
Obstetrics & Gynecology	32
Orthopaedic Surgery	49
Neurosurgery	38
Ophthalmology	14

Classification	Number of Beds
Oto-Rhino-Laryngology	
Plastic & Reconstructive Surgery	29
Dermatology	13
Urology	21
Psychiatry	37
Pediatrics	28
Radiology	1
Anesthesiology & Pain Medicine	1
Dentistry, Oral & Maxillofacial Surgery	8
Advanced Critical Care Center	29
Intensive Care Unit	6
Neonatal Intensive Care Unit	12
Common	26
Total	613

Patient Safety Division
Division of Pharmacy
Division of Nursing
Medical Record Management Division
Center for Clinical Training & Career Development
Training Center for Nurse Designated Procedures
The Minimally Invasive Surgery Center for Training & Education
Innovative & Clinical Research Promotion Center
Clinical Ethics Division
"Sawayaka" Quality Service Promotion Division

#### Animal Medical Center

The Animal Medical Center is the only facility dedicated to veterinary education, research, and treatment in the Chubu region. In response to the increasing need for veterinary practices in recent years and to provide advanced medical treatment that pet owners expect, a new clinical ward and Linac Center were built onto the Animal Medical Center in April 2010 as well as the MRI Ward in April 2012. The Center's new clinical ward has private consultation rooms, a positive pressure surgery room which can also be used for brain surgery, and an intensive-care unit. It is an advanced facility equipped with electronic medical charts and diagnostic imagining units. The Linac Center was the first of its kind at a Japanese national university to have a high-energy radiation LINAC (linear accelerator) treatment system, and the MRI Ward was likewise the first to have an MRI (magnetic resonance imaging) system. The Center's specialties are internal medicine, surgery, oncology, anesthesiology and neurology for companion animals, and farm animal medicine. In one year, about 8,000 cases are being treated at the departments of internal medicine, surgery, oncology, anesthesiology and neurology from referrals from private hospitals in the Tokai, Kinki and Hokuriku regions. At the same time, the department of farm animals plays an important role in the medical care of farm animals in Gifu area.



Ward and Room
As of April 1, 2020

Name	Floor Space(m²)	Facility Information
Clinical Ward	911	1st floor: 7 Consultation Rooms, Ultrasonography Room, Treatment Room, Examination Room 1, Pharmacist, Reception and Office
Cililical Ward	911	2 <sup>nd</sup> floor: Positive Pressure Surgery Room, General Operating Room (3 operating tables), Operation Preparation Room, Intensive-Care Unit, Recovery Room, 2 Nap Rooms
Linac Center, MRI Ward	327.55	Linac Room, MRI Room, Control Room
Main Building (1st floor)	438	Endoscope & Laparoscope Room, Dental Room, X-ray and Image Analysis Room, Examination Room 2, Director's Room/Counseling Room, Administrative Office
CT Ward	47	X-ray CT Imaging Room, Control Room
Animal Management & Care Ward	260	Inpatients Rooms for Sick Animals, Animal Blood Donation Room, Medical Office
Total	1.983.55	

#### Total Number of Clinical Visits by Animal Type

	C	ompanic	on Anima	ıls		Farm Animals								
Year	Dogs	Cats	Others	Subtotal	Cattle	Horses	Pigs	Sheep/ Goats	Subtotal	Total				
2017	6,781	1,243	0	8,024	6	10	10	2	28	8,052				
2018	6,056	1,248	4	7,308	2	1	2	1	6	7,314				
2019	6,657	1,756	1	8,414	2	1	0	0	3	8,417				

Changes in the Total Number of Clinical Visits to the Department of Internal Medicine, Surgery/Neurology/Anesthesia and Oncology



#### ■ Collaboration Center for Medical Education

#### Medical Education Development Center (MEDC)

The Center was established in 2001 as a collaboration center for medical education to promote the development of human resources who can contribute to medical education and collaborative and joint research with medical education institutions both in Japan and overseas. Initially accredited in April 2010, the Center is the only collaboration center for medical education accredited by the Ministry of Education, Culture, Sports, Science and Technology. The Center was reaccredited for another five years in April 2020. As one of its programs, the Center conducts a Medical Education Seminar and Workshop four times a year (three times in AY 2020). This event has won high praise as a nation-wide program for Faculty Development. The Center also launched a program to educate leaders in medical education at medical schools and educational institutions for health professionals. MEDC fellows/ associates certificates will be given to the graduates of this course.

The Tutorial Education Division is working to spread and improve small-group active problem-based learning (PBL). The Virtual Skill Division is striving to develop communication-based education and simulation-based education that makes use of simulated patients. Efforts are also focused on education of professionalism, outcome-based medical education, computer-supported education, portfolio assessment systems, international exchanges, medical English education, Master of Health Professions Education and doctoral (PhD) programs for medical education.

[Tutorial Education Division, Virtual Skill Division]



Tutorial Education



Medical Communication Practice



Seminar and Workshop for Medical Education



Clinical Skills Education

# ■ Centers for Education and Research Activity









# ■ Satellite Campus / Seminar House

# Gifu University Satellite Campus [Opened in October 2012] (4th floor of the East Tower at Gifu Skywing 37, 6-31 Yoshinomachi, Gifu City)

The Gifu University Satellite Campus, directly connected to JR Gifu Station, has two multipurpose rooms that can be used for classes, seminars, lectures and research presentations, "Learning Commons" where students can study on their own, two meeting rooms for business consulting, and other purposes.

The Gifu University Satellite Campus can be used by Gifu University students, faculty and staff members, Gifu University graduates, and local residents. It is a center for the promotion of education and research at Gifu University, student activities, contributions to the community, and the dissemination of information.



Gifu Skywing 37

01	03
02	04

#### **01** River Basin Research Center

The River Basin Research Center at Gifu University has been developing "River Basin Sciences," an academic research field for conservation and sustainable development of river basin. The Center is the main institution for the study of environmental sciences at Gifu University and operates in conjunction with universities, research institutes, other relevant organizations, and regional communities inside and outside Japan. Specifically, the Center carries out analyses of natural and artificial phenomena, including observation of plants, waters, and soils found in river basin. It also conducts academic research and technological development for river basin environment conservation, and for disaster prevention and mitigation activities.

[Division of Forest Function, Division of Water and Material Dynamics, Takayama Field Station, Promotion Office of Gifu University Rearing Program for Basin Water Environmental Leaders, Joint Research Office, Office for Promotion of Regional Collaboration]

# **02** Center for Collaborative Study with Community

In order to develop regionally-focused human resources who are most needed to play leading roles and address community issues, the Center for Collaborative Study with Community was established as a supporting organization to implement the University Center of Community (COC) Programs for 2013 of the Ministry of Education, Culture, Sports, Science and Technology. Aiming for promotion of activities in cooperation with the community and community development, the COC Program has three major objectives: "Fostering next-generation regional leaders," "Promotion of region-oriented education" and "Formation of places for discussions of all walks of life (Gifu Future Center)." Gifu University was also selected by the Ministry to implement COC-development type, COC+ in 2015 and is embarking on development of human resources who settle down in regions and contribute to revitalization of local industry.

#### Organization for Promotion of Glocalization Center for Japanese Language and Culture

The Center for Japanese Language and Culture educates international students in Japanese language and culture and Japanese students in international understanding. The center plays an important role in the university's internationalization initiatives with a special focus on the promotion of intercultural exchange among students. To this end, the center provides cross-cultural communication programs in general education courses for both Japanese and international students. The Exchange Lounge in the center serves as a venue for interchange between Japanese and international students; a wide range of activities including learning, academic support by student monitors, and information gathering and distribution for studying abroad are organized there.

#### **04** Health Administration Center

Health Administration Center has main roles in the health promotion and development of university students and faculties/staffs based on School Health and Safety Act and Industrial Health and Safety Act.

The center provides annual health checkups and health counseling/support based on the results for all students and faculties/staffs. The center also provides first aid services, health advice/education, health enlightenment activities, and so on. The center implements campus health plans and offers a wide range of services.

The center conducts epidemiological analysis relating students and faculties/ staffs health issues, which contributes to development of health policy on not only Gifu University campus but also other universities in Gifu Prefecture.

# Gifu University Hayano Residence Seminar House [Opened in April 2013] (1777 Hiruicho, Ogaki City)

The Gifu University Seminar House, which is along Kyu-Nakasendo (a route from the Edo period) in Hiruicho, Ogaki City is the former residence of Dr. Saburo Hayano, the 7th president of Gifu University.

It has a seminar room for classes and lectures, an exhibition room where students' work and documents related to regional history and culture are displayed, and a meeting room that can be used as a center for fieldwork.



Hayano Residence Seminar House

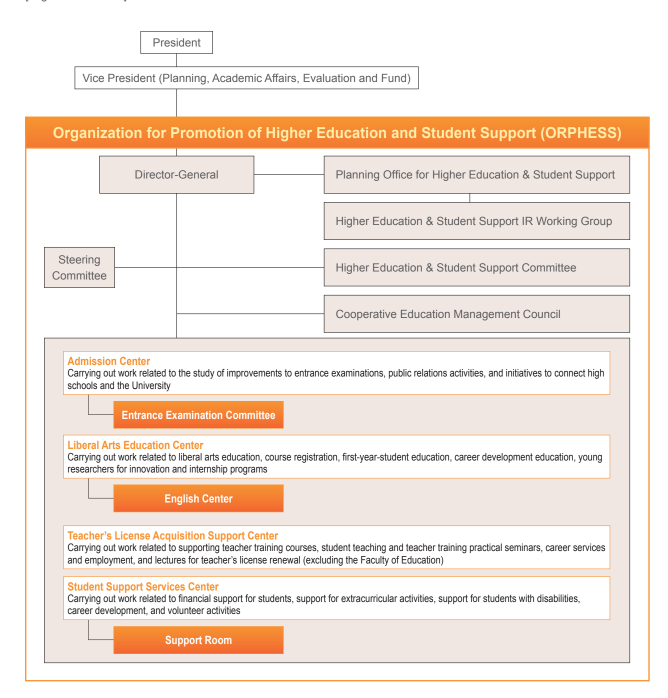
"Learn"

as a keyword

# Education

## Organization for Promotion of Higher Education and Student Support

[Organization Chart]





#### **ORPHESS/faculty matrix-type organization**

A structure designed to seamlessly combine specialized education offered by undergraduate faculties with a core education that is overseen by ORPHESS

Applying the results of individual optimization to facilitate overall optimization
Application of results accumulated by faculties and other entities to the entire
university from the standpoint of overall optimization

Reforming governance and transforming the organizational culture Consensus-building through dialog and collaboration and the facilitation of reform

#### A well-organized educational environment

The University's single, integrated campus as a venue for daily dialog and collaboration

ORPHESS is also home to the Planning Office for Higher Education & Student Support which plans campus-wide educational activities, evaluates and analyzes educational effectiveness, and operates the educational quality assurance system. ORPHESS also includes four Divisions—Admission Center, Liberal Arts Education Center, Teacher's License Acquisition Support Center, and Student Support Services Center to facilitate planning and implementation. The English Center was established in 2018 to coordinate and promote English education at Gifu University.

The principal operational duties of ORPHESS are as follows:

- (1) Promoting and improving University-wide education
- (2) Planning and implementing general education
- (3) Planning and implementing student admissions, learning support, support for student life, career support, and support for other aspects of University life
- (4) Planning and implementing regional educational partnerships
- (5) Supporting teacher training course and promoting partnerships involving teacher education
- (6) Evaluating and analyzing educational effectiveness
- (7) Planning and implementing education through partnerships with other organizations
- (8) Carrying out other duties as necessary in order to achieve the ORPHESS's goals

Gifu University strives to foster a carefully defined set of fundamental abilities in students through all educational activities, together with specialized skills on the part of each faculty and graduate school in accordance with its Diploma Policy, Curriculum Policy, and Admission Policy, which collectively govern all of the University's activities. To encourage each student to take a proactive approach to his or her education, we are committed to (1) enhancing structures that support learning from admission to graduation, as well as structures that support student life; (2) continually verifying that our undergraduate and graduate programs accord with our three aforementioned primary policies and striving to improve the University's structures; and (3) increasing the University's overall educational capabilities so as to more effectively maximize each faculty's potential. To achieve these goals, it is essential that we take a broad view of the entire University's educational activities when planning programs, working to improve each faculty and graduate school's educational activities, and implementing mechanisms to support student learning. The Organization for Promotion of Higher Education and Student Support (ORPHESS) is characterized by a commitment to bring faculties, graduate schools, and student staff together in dialog and collaboration in order to achieve the goals described above. ORPHESS was launched in December 2013 with staff members drawn from a variety of departments at the University.

# Number of Students

#### Undergraduate

As of May 1, 2020

Faculty /		Admission	3rd Year						ĺ	Enrollmer	nt						
School	Course	Capacity	Mid-Course Entrants	1 <sup>st</sup> y	ear	2 <sup>nd</sup> y	ear	3 <sup>rd</sup> year		4 <sup>th</sup> year		5 <sup>th</sup> year		6 <sup>th</sup> year		Total	
Education		250		260	(142)	259	(148)	256	(152)	270	(160)					1,045	(602)
Regional S	Studies	100	10	107	(67)	106	(65)	116	(64)	132	(83)					461	(279)
rtegionare	nuaics	100	10	3	(1)	2	(0)	3	(1)	2	(1)					10	(3)
	Medical Course	110		106	(30)	114	(39)	113	(30)	113	(36)	109	(39)	105	(32)	660	(206)
School of	Medical Course	110		2	(1)	2	(1)	1	(1)							5	(3)
Medicine	Nursing Course	80		81	(77)	78	(76)	86	(82)	83	(81)					328	(316)
	Training Course	00															
Engineerin		510	30	542	(85)	549	(87)	562	(103)	617	(93)					2,270	(368)
Engineenin	ig	510	30	2	(0)	6	(3)	8	(3)	13	(1)					29	(7)
	Course of Applied Life Science			168	(95)	174	(109)	187	(93)	177	(94)					706	(391)
Applied Biological	Course of Agricultural and Environmental Science	160	10	2	(1)	1	(1)	2	(1)	1	(0)					6	(3)
Sciences	Joint Department of	30		31	(22)	32	(21)	31	(18)	32	(17)	35	(23)	31	(17)	192	(118)
	Veterinary Medicine *1																
Total Numl	Total Number of Undergraduate		50	1,295	(518)	1,312	(545)	1,351	(542)	1,424	(564)	144	(62)	136	(49)	5,662	(2,280)
	Students		10 50	9	(3)	11	(5)	14	(6)	16	(2)	0	(0)	0	(0)	50	(16)

The number of "Enrollment" includes international students. () indicates the number of female students, and the lower row shows the number of international students. \* 1 "Enrollment" for the Joint Department of Veterinary Medicine includes the number of Veterinary Medicine Course students before renaming the course.

#### Graduate

#### Professional Degree Program (Teacher Education Course)

As of May 1, 2020

Graduate School	Program	Admission		Enrollment							
Cradate Concor	Capacity		1 <sup>st</sup> year		2 <sup>nd</sup> year	Total		. Degree			
Education	Professional Degree	25	27	(13)	30	(13)	57	(26)	Master of Education		
Education	Program	25							(professional)		

#### Master's Program

As of May 1, 2020

Graduate School	Program	Admission			Enrollment		Degree			
Oraduate Oction	riogram	Capacity	1 <sup>st</sup> yea	r	2 <sup>nd</sup> y	Tota	al	Dogroo		
Education	Master's Program	44	44	(22)	52	(23)	96	(45)	Master of Education	
Education	wasters Frogram	44							iviaster of Education	
Regional Studies	Master's Program	20	12	(8)	19	(13)	31	(21)	Master of Regional	
Regional Studies	wasters Frogram	20	10	(7)	15	(11)	25	(18)	Studies	
			13	(7)	8	(8)	21	(15)	Master of Health	
Medicine	Master's Program	14							Professions Education, Master of Nursing	
Engineering	Master's Program				3	(0)	3	(0)	Master of Engineering	
Engineering	waster's Program								Master of Engineering	
Natural Science and	Maeter'e Program	e and Master's Program	375	433	(91)	467	(107)	900	(198)	Master of Applied Biological
Technology	iviasiei s Program	3/5	32	(12)	44	(16)	76	(28)	Sciences or Engineering	

#### Doctoral Program As of May 1, 2020

Graduate School	Drogram	Admission					Enro	ollment					Degree	
Graduate Scribbi	Program	Capacity	1 <sup>st</sup> y	rear	2 <sup>nd</sup> y	2 <sup>nd</sup> year		3 <sup>rd</sup> year		ear	Total		Degree	
	Doctoral Program	47	44	(12)	29	(8)	25	(8)	95	(30)	193	(58)	Ph.D. in Medical	
Medicine	Doctoral Flogram	47	2	(1)	2	(1)			2	(1)	6	(3)	Sciences	
Medicine	Dootoral Drogram						7	(5)			7	(5)	Ph.D. in Regeneration and	
	Doctoral Program						3	(2)			3	(2)	Advanced Medical Sciences	
Engineering	Doctoral Program	27	22	(3)	35	(11)	48	(10)			105	(24)	Ph.D. in Engineering	
Engineering	Doctoral Program	21	12	(2)	15	(6)	24	(8)			51	(16)	Ph.D. in Engineering	
Joint Graduate		_	4	(0)	5	(0)					9	(0)	Ph.D. in Veterinary	
School of Veterinary Sciences	Doctoral Program	6	2	(0)	1	(0)					3	(0)	Sciences	
United Graduate			22	(5)	24	(8)	50	(20)			96	(33)	Ph.D. in Agricultural	
School of Agricultural Science	Doctoral Program *1	20	6	(2)	16	(7)	24	(13)			46	(22)	Science	
United Graduate	_						18	(7)	33	(10)	51	(17)	Ph.D. in Veterinary	
School of Veterinary Sciences	Doctoral Program						4	(1)	8	(4)	12	(5)	Sciences	
United Graduate School of			5	(0)	6	(2)	15	(5)			26	(7)	Ph.D. in Engineering,	
Drug Discovery and Medical Information Sciences	Doctoral Program *1	6			1	(1)					1	(1)	Medical Sciences, or Pharmaceutical Science	
Total Number of Cr	aduato Studente	584									1,595	(449)		
Total Nulliber of Gra	Total Number of Graduate Students										223	(95)		

The number of "Enrollment" includes international students. () indicates the number of female students, and the lower row shows the number of international students. \*1 United Graduate School of Agricultural Science and United Graduate School of Drug Discovery and Medical Information Sciences have three-year Doctoral Program only.

#### Number of Students of the United Graduate Schools by Participating University

As of May 1, 2020

United Graduate School			Total			
Officed Graduate School	Participating University	1 <sup>st</sup> year	2 <sup>nd</sup> year	3 <sup>rd</sup> year	4 <sup>th</sup> year	IOlai
Agricultural Coionea	Shizuoka University	4 (1)	8 (3)	9 (3)		21 (7)
Agricultural Science	Gifu University	18 (4)	16 (5)	41 (17)		75 (26)
	Obihiro University of Agriculture and Veterinary Medicine			1 (1)	9 (4)	10 (5)
Votorinary Sciences	Iwate University				7	7
Veterinary Sciences	Tokyo University of Agriculture and Technology			4	10 (4)	14 (4)
	Gifu University			13 (6)	7 (2)	20 (8)
	Total	22 (5)	24 (8)	68 (27)	33 (10)	147 (50)

The number of "Enrollment" includes international students. ( ) indicates the number of female students.

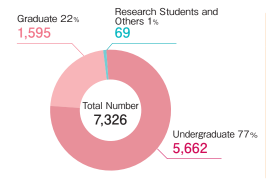
#### Research Students / Non-Degree-Seeking Students / Auditing Students

As of May 1, 2020

	^										AS 01 Way 1, 2020		
	Rese Stude		Spec Resea Stude	ırch	Non- Degree- Seeking Students	Auditing Students	Spec Audit Stude	ing	External Training Course for In-service Teachers	Internationa Students ir Japanese Language ar Culture Studi Course	nd	Tot	al
Faculty of Education	4	(4)			3		2	(2)				9	(6)
Faculty of Regional Studies	7	(7)					1	(1)				8	(8)
School of Medicine	8											8	
Faculty of Engineering	8	(7)										8	(7)
Faculty of Applied Biological Sciences	6	(5)										6	(5)
Graduate School of Education	1	(1)	1	(1)		1	1	(1)				4	(3)
Graduate School of Regional Studies													
Graduate School of Medicine			1	(1)	2							3	(1)
Graduate School of Engineering													
Graduate School of Natural Science and Technology	6	(5)	1				1	(1)				8	(6)
Joint Department of Veterinary Medicine			2	(1)								2	(1)
United Graduate School of Agricultural Science			2	(2)								2	(2)
Organization for Promotion of Higher Education and Student Support						2						2	
Center for Japanese Language and Culture, Organization for Promotion of Glocalization							3	(3)		6 (	6)	9	(9)
Gifu Network University Consortium*													
Total	40	(29)	7	(5)	5	3	8	(8)		6 (	6)	69	(48)

<sup>\*</sup> Gifu Network University Consortium is the association of universities consisted of Gifu Prefecture and 22 universities in the prefecture. Students are able to take courses at other universities, and the earned credits are transferable under the credit transfer system. The figure in brackets indicates the number of international students and is included in the total.

#### Number of Students



# Gifu University Faculty of Education Affiliated Compulsory School System (Elementary-Junior High)

As of May 1, 2020 Number of Classes Total Number of Students Admission Capacity Education Course Class Regular Class 18 96 619 First Course (Elementary) Special Needs Class 3 3 15 11 105 421 Regular Class Second Course (Junior High) Special Needs Class 3 6 20 Total 1,075

# Applicants and Admissions

#### Undergraduate

2020

			1 <sup>st</sup>	year Studer	nts		3 <sup>rd</sup> year Mid-Course Entrants						
Facul	Faculty/School		Applicants	Examinees	Successful Applicants	Entrants	Admission Capacity	Applicants	Examinees	Successful Applicants	Entrants		
Education		250	1,246	790	285	260	-	-	-	-	-		
Regional Studies		100	457	311	115	107	10	44	38	12	11		
School of Medicine	Medical Course	110	1,111	526	107	104	-	-	-	-	-		
School of Medicine	Nursing Course	80	317	199	85	80	-	-	-	-	-		
Engineering		510	2,357	1,611	574	528	30	109	100	54	37		
Applied Biological Sciences	Course of Applied Life Science Course of Agricultural and Environmental Science	160	479	339	189	168	10	36	35	12	9		
Joint Department of Veterinary Medicine		30	122	112	32	30	-	-	-	-	-		
Total		1,240	6,089	3,888	1,387	1,277	50	189	173	78	57		

<sup>\*</sup> The number of applicants to the School of Medicine does not include the examinees who failed in the first screening process conducted at the general examination and the latter half of the examination schedule.

#### Graduate School

2020

Graduate	e School	Admission Capacity	Applicants	Examinees	Successful Applicants	Entrants
Education	Professional Degree Program (Teacher Education Course)	25	31	31	30	27
	Master's Program	44	72	70	58	44
Regional Studies	Master's Program	20	15	15	13	12
	Nursing Sciences (Master's Program)	8	8	8	7	7
Medicine	Health Professions Education (Master's Program)	6	14	14	6	6
	Medical Sciences (Doctoral Program)	47	39	39	38	38
Engineering	Doctoral Program	27	22	21	21	15
Natural Science and Technology	Master's Program	375	528	508	456	418
Joint Graduate School of Veterinary Sciences	Doctoral Program	6	3	3	2	2
United Graduate School of Agricultural Science	Doctoral Program	20	20	20	18	18
United Graduate School of Drug Discovery and Medical Information Sciences	Doctoral Program	6	4	4	4	4
То	tal	584	756	733	653	591

<sup>\*</sup> The number of newly-enrolled students are as of April 2020.(The number of newly-enrolled students in October, 2020:5 at United Graduate School of Agricultural Science)

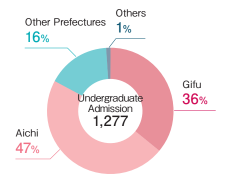
# Undergraduate Admission by Locations of High Schools (The number of 3rd year Mid-Course Entrants excluded.)

2020

Faculty/School	Gifu	Aichi	Mie	Kyoto	Shizuoka	Osaka	Shiga	Tokyo	Other Prefectures	* Others	Total
Education	152	77	4	0	4	1	2	1	19	0	260
Regional Studies	56	41	0	1	0	0	1	1	4	3	107
School of Medicine	71	69	2	4	2	7	1	5	21	2	184
Engineering	143	313	12	3	8	3	11	2	30	3	528
Applied Biological Sciences	42	94	4	6	3	5	3	3	36	2	198
Total	464	594	22	14	17	16	18	12	110	10	1,277

<sup>\* &</sup>quot;Others" include Certificate for Students Achieving the Proficiency Level of Upper Secondary School Graduates, foreign schools, etc.

\* The number of international students included.



<sup>\*</sup> The number of international students included.

Science)

\* The number of international students included.

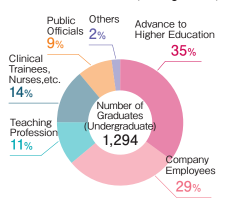
# ■ Number of Graduates (Undergraduate) / Career Paths

#### Career Paths of Graduates (Undergraduate)

#### Number of Graduates (Undergraduate)

Faculty	/School	2019	Cumulative Total
Education		247	18,707
Regional Studies		125	2,283
School of Medicine		181	5,557
Facialisa	Day Course	542	24,824
Engineering	Evening Course		847
Applied Biological Scie	nces	199	13,563 *
To	tal	1,294	65,781

<sup>\*</sup> Graduates of Faculty of Agriculture included.



#### Career Paths of 2019 Graduates

Career Paths As of May 1, 2020

Faculty/School	Edua	. A	Regio	nal	S	chool of	Medicine		- Engineering		Appl		Tota	
Classification	Educa	111011	Studi	es	Medic	cal	Nursi	ng			Biolog Scien		Total	
Graduates	247	(152)	125	(76)	108	(24)	73	(71)	542	(91)	199	(104)	1,294	(518)
Advance to Higher Education	40	(20)	4	(3)			1	(1)	331	(35)	83	(37)	459	(96)
Company Employees	201	(128)	116	(70)			72	(70)	196	(53)	110	(65)	695	(386)
Adult Students (Staying in Workforce)											1		1	(0)
Clinical Trainees					107	(24)							107	(24)
Others	6	(4)	5	(3)	1				15	(3)	5	(2)	32	(12)
Total	247	(152)	125	(76)	108	(24)	73	(71)	542	(91)	199	(104)	1,294	(518)

#### **Employment Status by Industry**

Faculty/School	Educa	Ai a sa	Regio	nal	Scl	hool of	Medicine		Fasiass		Applie		T-4-	
Field of Business	Educa	tion	Studie	es	Medica	al	Nursir	ng	Enginee	ering	Biologi Scienc		Tota	'
Agriculture, Forestry and Fisheries											6	(3)	6	(3)
Mining and Quarrying													0	(0)
Construction			2	(2)					22	(5)	2	(1)	26	(8)
Manufacturing	8	(3)	13	(8)					90	(22)	29	(19)	140	(52)
Utility	1	(1)	1						5	(2)	1	(1)	8	(4)
Information and Communications	12	(9)	22	(12)					30	(11)	3	(3)	67	(35)
Transport and Postal Services	3	(1)	5	(5)					2				10	(6)
Wholesale and Retail Business	9	(7)	11	(6)					2	(1)	3	(2)	25	(16)
Finance and Insurance	4	(3)	9	(5)					1		2		16	(8)
Real Estate Business	2	(2)											2	(2)
Scientific Research, Professional and Technical Services			3	(3)					3	(2)	26	(17)	32	(22)
Accommodation and Eatery			3	(2)							2	(2)	5	(4)
Life-related Services and Entertainment			3	(2)							2		5	(2)
School Education	133	(79)	1				3	(3)	4	(1)	1		142	(83)
Education Support Business	7	(6)							2		1	(1)	10	(7)
Medical, Health Care and Welfare			2				69	(67)			1	(1)	72	(68)
Social Insurance, Social Welfare and Care Services			1	(1)							1		2	(1)
JA, Post Office, Co-op	1	(1)	3	(2)							1	(1)	5	(4)
Religion, Other Services	4	(2)	1						2	(1)	1		8	(3)
State Government Services	1	(1)	5	(4)					9	(4)	5	(3)	20	(12)
Local Government Services	16	(13)	31	(18)					23	(3)	23	(11)	93	(45)
Others									1	(1)			1	(1)
Total	201	(128)	116	(70)	0	(0)	72	(70)	196	(53)	110	(65)	695	(386)

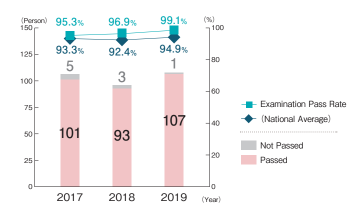
<sup>()</sup> indicates the number of female graduates.

# ■ Medical Licensing Examination Pass Rate / Teacher Employment Rate

# National Examination for Medical Practitioners

	2017	2018	2019
Examinees	106	96	108
Passed	101	93	107
Not Passed	5	3	1
Examination Pass Rate	95.3%	96.9%	99.1%
(National Average)	93.3%	92.4%	94.9%

<sup>\*</sup> New graduates only



#### National Nursing Examination

	2017	2018	2019
Examinees	77	72	72
Passed	75	71	72
Not Passed	2	1	0
Examination Pass Rate	97.4%	98.6%	100.0%
(National Average)	91.0%	89.3%	89.2%

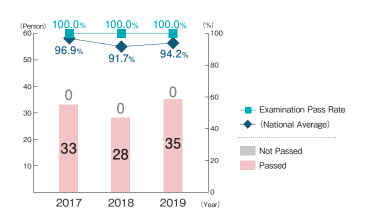
<sup>\*</sup> New graduates only



#### National Veterinary Examination

	2017	2018	2019
Examinees	33	28	35
Passed	33	28	35
Not Passed	0	0	0
Examination Pass Rate	100.0%	100.0%	100.0%
(National Average)	96.9%	91.7%	94.2%

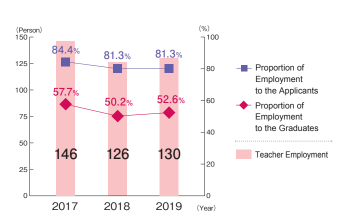
\* New graduates only



# Teacher Employment Rate (Faculty of Education)

	2017	2018	2019
Graduates	253	251	247
Applicants	173	155	160
Employment	146	126	130
(Temporary Teacher)	43	25	28
Proportion of Employment to the Applicants	84.4%	81.3%	81.3%
Proportion of Employment to the Graduates	57.7%	50.2%	52.6%

<sup>\*</sup> Training Course for School Teachers, and Training Course for Teachers at Special Needs School only



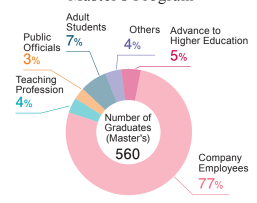
# ■ Number of Graduates (Graduate School) / Career Paths

#### Number of Master's Degrees Awarded

Master's Degree	2019	Cumulative Total
Education	60	1,511
Regional Studies	21	343
Regeneration and Advanced Medical Sciences		197
Nursing	9	83
Engineering	368	8,582
Applied Biological Sciences	102	3,102 *
Total	560	13,818

<sup>\*</sup> Graduates of Faculty of Agriculture included.

# Career Paths upon Completion of Master's Program



#### Career Paths of 2019 Graduates (Master's Program)

Career Paths
As of May 1, 2020

Graduate School		Educ	ation			Regional Medicine Natural Science and Technology*						
Classification	Master Progra		Profession Degre Progra	е	Maste Progra		Maste Progra		Maste Progra		Tota	I
Graduates	36	(13)	24	(6)	21	(13)	9	(8)	470	(95)	560	(135)
Advance to Higher Education	2								24	(4)	26	(4)
Company Employees	27	(11)	3	(1)	9	(6)	1	(1)	433	(88)	473	(107)
Adult Students (Staying in Workforce)	5	(1)	21	(5)	2	(1)	7	(6)	2		37	(13)
Clinical Trainees											0	(0)
Others	2	(1)			10	(6)	1	(1)	11	(3)	24	(11)
Total	36	(13)	24	(6)	21	(13)	9	(8)	470	(95)	560	(135)

#### **Employment Status by Industry**

Graduate School		Educ	ation		Regiona Studies		Medicine	Natural Science and Technology *			
Field of Business	Master Prograi		Profession Degree Program		Master's Progran		Master's Program	Maste Progra		Tota	I
Agriculture, Forestry and Fisheries								6	(1)	6	(1)
Mining and Quarrying										0	(0)
Construction								27	(3)	27	(3)
Manufacturing					2	(1)		292	(52)	294	(53)
Utility								7	(2)	7	(2)
Information and Communications	3				1			51	(7)	55	(7)
Transport and Postal Services								2	(1)	2	(1)
Wholesale and Retail Business					1	(1)		4	(1)	5	(2)
Finance and Insurance					1	(1)		1		2	(1)
Real Estate Business	1							1		2	(0)
Scientific Research, Professional and Technical Services								14	(9)	14	(9)
Accommodation and Eatery										0	(0)
Life-related Services and Entertainment					1	(1)		2		3	(1)
School Education	20	(8)	3	(1)				2	(2)	25	(11)
Education Support Business										0	(0)
Medical, Health Care and Welfare	1	(1)					1 (1	)		2	(2)
Social Insurance, Social Welfare and Care Services										0	(0)
JA, Post Office, Co-op								2	(1)	2	(1)
Religion, Other Services					1	(1)		9	(5)	10	(6)
State Government Services								4	(1)	4	(1)
Local Government Services	2	(2)			2	(1)		9	(3)	13	(6)
Others			_							0	(0)
Total	27	(11)	3	(1)	9	(6)	1 (1	433	(88)	473	(107)

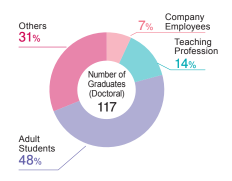
<sup>()</sup> indicates the number of female graduates.

<sup>\*</sup> Graduate School of Engineering (master's program) included.

#### Number of Doctoral Degrees Awarded

Doctoral	Degree	2019	Cumulative Total
	Course Doctorate	30	1,062
Medical Sciences	Dissertation Doctorate	5	1,491
Regeneration and	Course Doctorate		71
Advanced Medical Sciences	Dissertation Doctorate		10
	Course Doctorate	30	587
Engineering	Dissertation Doctorate	1	80
	Course Doctorate	17	729
Agricultural Science	Dissertation Doctorate	3	156
	Course Doctorate	27	565
Veterinary Sciences	Dissertation Doctorate	5	169
Pharmaceutical	Course Doctorate	2	29
Science	Dissertation Doctorate		3
	Course Doctorate	1	17
Medical Sciences	Dissertation Doctorate		0
To	tal	121	4,969

# Career Paths upon Completion of Doctoral Program



#### Career Paths of 2019 Graduates (Doctoral Program)

Career Paths
As of May 1, 2020

													, 10 01 maj	.,
Graduate School / United Graduate School School	Doctor Progra	al	icine Doctora Progra		Enginee	ering	United Gra School Agricult Sciend	of ural	United Gra Schoo Veterin Sciend	l of ary	United Grad School of I Discovery Medical Infor Science	Orug and mation	Tota	ı
Graduates			33	(6)	31	(10)	22	(5)	28	(13)	3	(3)	117	(37)
Advance to Higher Education														
Company Employees					8	(3)	6		9	(6)	1	(1)	24	(10)
Adult Students (Staying in Workforce)			26	(4)	10	(2)	8	(1)	10	(3)	2	(2)	56	(12)
Clinical Trainees														
Others			7	(2)	13	(5)	8	(4)	9	(4)			36	(15)
Total	0	(0)	33	(6)	31	(10)	22	(5)	28	(13)	3	(3)	117	(37)

#### **Employment Status by Industry**

Graduate School / United Graduate School	Med					United Graduate			
Field of Business	Doctoral Program	Doctoral Program	Engineeri	ng	United Graduate School of Agricultural Science	United Graduate School of Veterinary Sciences	School of Drug Discovery and Medical Information Sciences	Total	
Agriculture, Forestry and Fisheries								0	(0)
Mining and Quarrying								0	(0)
Construction								0	(0)
Manufacturing			1					1	(0)
Utility								0	(0)
Information and Communications								0	(0)
Transport and Postal Services								0	(0)
Wholesale and Retail Business								0	(0)
Finance and Insurance								0	(0)
Real Estate Business								0	(0)
Scientific Research, Professional and Technical Services			2	(1)	3	2		7	(1)
Accommodation and Eatery								0	(0)
Life-related Services and Entertainment								0	(0)
School Education			5	(2)	3	7 (6)	1 (1)	16	(9)
Education Support Business								0	(0)
Medical, Health Care and Welfare								0	(0)
Social Insurance, Social Welfare and Care Services								0	(0)
JA, Post Office, Co-op								0	(0)
Religion, Other Services								0	(0)
State Government Services								0	(0)
Local Government Services								0	(0)
Others								0	(0)
Total	0 (0)	0 (0)	8	(3)	6 (0)	9 (6)	1 (1)	24	(10)

<sup>()</sup> indicates the number of female students.

# ■ Student Support Facility

#### Welfare Facilities

#### University Hall

#### Dining Hall

Dining Hall No.1 (452 seats)
Vending Machines
Lounge
Repos (Deep-Fried Chicken Rice
Bowl Shop)
(70 seats)

#### Store

Co-op, Bookstore ATM

#### Extracurricular Activity Room

Hall
Music Room
Meeting Room 1 to 4
Meeting Room 6
Meeting Room 9 to 12 (Meeting
Room 9 and 11 are Japanese
Rooms.)

#### Student Service

Career Center Support Room (for Students with Disabilities) Chamomile Cafe (Gender Equality Promotion Office)

#### Dining Hall No.2

#### Dining Hall

Dining Hall (507 seats)
Convenience Store "PECO"
(13seats)

## Dining Hall

Dining Hall in Medical Building (156 seats)

#### Store

Co-op, Bookstore

#### **Student Dormitory**

School of Medicine Education and Supporting Services

Building

Name Kurono Student Dormitory (1-1 Yanagido, Gifu City)

Number of Rooms 200 (male) 75 (female)



Kurono Student Dormitory

## Sports Facilities / Facilities for Extracurricular Activities

Indoor Sports Facility							
Facility	Descriptions						
Gymnasium	Gymnasium, Second Gymnasium Changing Room (Locker, Shower), Gymnastic Equipment Storage Room, Fitness Room						
Japanese Martial Arts Gymnasium	Kendo Training Hall, Judo Training Hall						
Kyudo Training Hall							

Facility	Descriptions
Athletic Field	400 meters x 8 courses
Ballpark	
Tennis Courts	12 courts (6 grass courts, 6 all weather type courts)
Volleyball Courts	4 courts (all weather type courts)
Handball Courts	2 courts (1 clay court, 1 all weather type court)
Basketball Courts	3 courts (all weather type courts)
Soccer Field	1 Soccer Ground
Rugby Field	1 Rugby Ground
Swimming Pool	1 Swimming Pool (50 meters x 8 courses)

Facility	for Extracurricular Activities
Facility	Descriptions
Common Facility for Sports Club	10 Common Rooms (2 clubs per room), 1 Meeting Room
Common Facility for Culture, Arts and Science Club	10 Common Rooms (1 Japanese Room) (2 to 4 clubs per room)
Multipurpose Accommodation Facility	4 Training Rooms / Sleeping Quarters, Bathroom, Dining Room
Extracurricular Seminar House	30 Guest Rooms, Hall, 2 Lounges, 6 Guest Rooms for Clinical Trainees
Motor Garage	
Glider Hangar	
Stable / Equestrian Ground	
Archery Field	

# ■ Student Club Activity

#### Gifu University Student Clubs / Circles

As of May 1, 2020

Organizing	Committee	(3)
------------	-----------	-----

- ♦ Gifu University Festival Committee
- ♦ Gifu University Spring Festival Committee
- ♦ Gifu University Career Fair Committee

Culture, Arts and Science Clubs (34)

- Hiromu (Acoustic Guitar Circle)
- ◆ Tea Ceremony
- Performing Arts
- Dream Box (Student Humane Society)
- Students Volunteer Safety and Fire Corps
- Radi Sta (Broadcasting)
- Orchestra
- Guitar & Mandolin
- Competitive Karuta (Japanese Card Game)
- Foodie Club
- Popular Music

- Chorus
- GI
- Coroppo (Puppet Play for Children)
- Juggrass(Juggling Circle)
- Photography
- Shogi (Japanese Chess)
- Brass Band
- Biological Science
- Cat Circle
- Tsukinowaguma (Asiatic Black Bear) Study
- ♦ Table Game Circle
- Zoo Club

- Art
- Student Folk Song Music Band
- Writing Fairy Tales
- Japanese Music
- Star Watching
- Manga
- ♦ UNESCO
- Rakugo Comic Storytelling
- Ryugaku Love (International Exchange)
- Three trees (Greening)
- Robocon (Robot Contest)

Sports Clubs (35)

- Archery
- Aikido
- American Football
- ♦ laido (Art of Weaponless Self-defense)
- Karate
- Kyudo (Japanese Archery)
- Kendo (Swordsmanship)
- Glider
- Tennis
- Baseball (Hardball)
- Soccer
- Mountain Climbing

- Automobile
- Judo
- Baseball (Semi-Hardball)
- Shorinjikempo Martial Arts
- Swimming
- ♦ MEC Stars (Street Dance)
- Soft Tennis
- Gymnastics
- Table Tennis
- Stars (Cheerleading)
- Tae Kwon Do
- Equestrian

- BasketballBadminton
- Volleyball
- VolleyballHandball
- Formula Racing
- Canoe
- Yosakoi Dance Circle
- Lacrosse
- Rugby
- Track & Field
- Wander Vogel

Sports Clubs for Medical Students (20)

- Swimming
- Basketball
- ◆ Tennis
- Soccer
- Track & Field
- Skiing
- Boat

- Handball
- Mountain Climbing
- Baseball (Semi-Hardball)
- Soft Tennis
- ◆ Golf
- Rugby
- ◆ Equestrian

- Badminton
- ♦ Kyudo (Japanese Archery)
- Kendo (Swordsmanship)
- Volleyball
- ♦ Table Tennis
- Karate

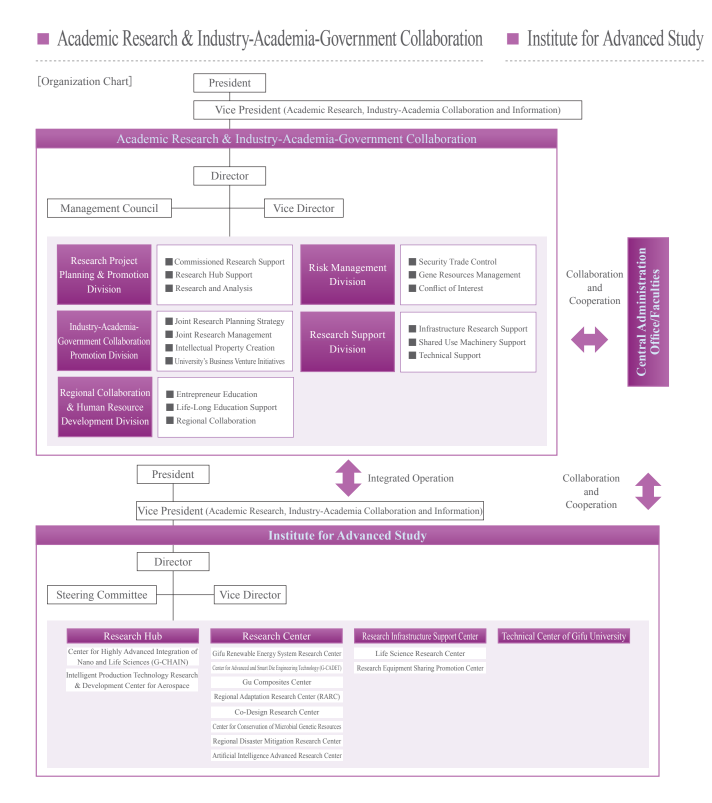
Culture, Arts and Science Clubs for Medical Students (15)

- GEMs (Gifu Emergency Medical Study)
- Okuhotaka Medical Club
- ◆ Tropical Medicine
- Gifu Medical Care
- Koto Music
- Go (Japanese Board Game)
- Liebe Parze (Jazz)
- ♦ Art
- Castanuella (Band)
- Kirin no Kai (Study Group of Clinical Skill)
- GIFMSA (Gifu International Federation of Medical Students' Association)
- English Club
- Piano
- Cooking
- CookingChamber Orchestra

Besides the listed above, there are 44 other clubs.

"Explore" as a keyword

# Research



#### Research Initiatives

#### Core Educational and Research Directives Tokai National Higher Education and Research System

#### Institute for Glyco-core Research (iGCORE)

Institute for Glyco-core Research (iGCORE) is the world's first comprehensive glycans research base devoted to research collaboration and information sharing among glycan chemistry and imaging scholars from the Center for Highly Advanced Integration of Nano and Life Sciences (G-CHAIN, Gifu University) and researchers specializing in glycobiology and medicine in Nagoya University. Members of iGCORE is aiming to upgrade upgrading life science built on the biology of nucleic acids and proteins, marking a new milestone in the field of life sciences. Bolstered by this breakthrough technology, iGCORE continues to focus on basic research projects to spark medical revolution such as creation of individualized disease prevention and detection of presymptomatic illnesses.

#### Aerospace Research and Education Hub (AREH)

To adapt to ever-evolving aerospace technologies and to address societal needs, the Aerospace Research and Education Hub implements robust interdisciplinary activities and forges strong partnerships among industry, government and academia. Under these mandates, AREH promotes research and development, fosters human resources to enhance its global competitiveness in the space industry.

#### Research Hub

#### Center for Highly Advanced Integration of Nano and Life Sciences (G-CHAIN)

The Center for Highly Advanced Integration of Nano and Life Sciences is aimed for the clarification of the problem of the life sciences and the conquest of the disease through the clarification of the phenomenon configurated by nucleic acid, protein and glycans. The Center aims to become a frontier of research and development in life sciences through actively pursuing research initiatives and cutting edge development of highly functional molecules and molecular complexes.

#### Intelligent Production Technology Research & Development Center for Aerospace

The Intelligent Production Technology Research & Development Center for Aerospace promotes "Human resource development and research project on production technology aiming to form Japan's aerospace industry cluster" and carries out innovative research and development projects for the advancement of production system architect and cutting-edge production technologies.

#### Research Center

#### Gifu Renewable Energy System Research Center (Established in April, 2018)

To achieve Gifu Prefecture's next-generation energy vision and extend to the worldwide, Gifu Renewable Energy System Research Center will perform R&D on innovative technologies to "create", "store", "transport" and "use" CO2-emission free energy from renewable energy, and introduce the "Local Production for Local Consumption Energy Systems (Regional Revitalization Gifu Model)" for practical applications in society at large in a collaborative effort involving industries, government and academia. For the realization of this "Gifu Model," the Center is pursuing challenges for breakthroughs of individual innovative technologies posed by efficient renewable energy use, as well as the establishment of virtual grid energy system with electric vehicles and an autonomous decentralized energy management system.

[Research Division] (Number of People) Energy Creation Field (36), Energy Carriers and Storage Field (13), Innovation Energy Venture Creation Field (17), Energy System Integration Field (18) 84 people in total

#### Center for Advanced and Smart Die Engineering Technology (G-CADET) (Established in April, 2018)

The Center for Advanced and Smart Die Engineering Technology is working to enhance the international competitive edge of Japanese manufacturing businesses in a range of industries by 1) further reinforcing Gifu University's already formidable research strengths in the fields of product engineering and manufacturing via AI and IoT, 2) the development of production technologies and highly-reliable design techniques as exemplified by, for example, smart die processing, 3) the development of 3D additive manufacturing, and 4) human resource development.

[Research Division] (Number of People) Data Analysis Research Division (10), Materials Processing Research Division (14), Design Technology Research Division (11), Additive Manufacturing Research Division (6), Human Resource Development Division (8), Regional Collaboration Division (3) 52 people in total

#### Gu Composites Center (Established in April, 2018)

As a material engineering and manufacturing research center, Gu Composites Center carries out a great variety of composite material research programs and projects, ranging from molecular aggregates to fiber and resin composites. The Center has established a pioneering, unique research organization that integrates material chemistry, biochemistry, mechanical engineering, and even medicine, to achieve production process of diversified products in small quantities through the concept of "Tailored Materials & Design." It enables the Center to develop lightweight parts for aircraft and automobiles as well as composite materials used in medical applications in the human body. As one of the three major composite material centers in Japan's Tokai Hokuriku region, the Center actively pursues collaboration with local industry and businesses to aid in their expansion into the world market.

[Research Division] (Number of People) Division of barrier-free materials (32), Division of composites for human (23), Division of environmental technology of composites (12) 51 people in total

#### Regional Adaptation Research Center (RARC) (Established in February, 2020)

The Regional Adaptation Research Center promotes research and development initiatives to address the urgent needs of measuring growing impacts from global warming on local communities, and the need for people's "adaptation" to rapidly changing socioeconomic dynamics such as depopulation. Such initiatives will be implemented through cross-sectional alliances in the fields of climate, forest, hydrology, rivers, agriculture, ecosystems, and the society. The Center also collaborates with regional stakeholders to collaboratively create new environmental assessment technologies to tackle complex environment agendas, seek solutions, and provide support to local governments, communities, and private enterprises working toward these endeavors. Furthermore, together with the "Gifu Prefecture Center for Climate Change Adaptation (established in April 2020)," the Center engages in joint research activities to meet the government needs, support conservation activities and develop human resources.

[Research Division] (Number of People) Division of Regional Climate Change (2), Division of Forest Ecosystem and Resources (4), Division of Water Environments (6), Division of Agricultural Adaptation (2), Division of Social Systems (4), Division of Regional Collaboration (2), 20 people in total

#### Co-Design Research Center (Established in April, 2020)

As a community building thinktank, the Co-Design Research Center's overall mission is the creation of value-added contributions to community where people can enjoy wholesome, fulfilling lives. To this end, the Center's goal is the pursuit of a vibrant and sustainable society through industry-academia-government collaboration and its interdisciplinary approaches. With using design-driven approach that creates experience value and data-driven approaches, we co-create comprehensive planning and policies for example city planning, comprehensive disaster prevention, landscape design, history of urban formation, resource utilization, needs assessment, product development, economic effect measurement, consciousness structure analysis, human resource development and educational effect analysis. And we conduct design research together starting with the extraction of needs aiming to the achievement of objectives and verification of effects.

[Research Division] (Number of People) Human Resources Design Field (4), Community Design Field (4), Value Design Field (5), 13 people in total

#### Center for Conservation of Microbial Genetic Resources (Established in April, 2016)

As a conservation center of pathogenic microbial organisms, the Center maintains microbial resources that it possesses, and also accepts microbial strains deposits. In addition to maintaining and storing microbial cultures, we provide microbial cultures and DNA for research and industrial applications.

Collection, Preservation and Distribution of Pathogenic Microbial Strains (7; of them, 3 academic staff, 4 support staff)

#### Regional Disaster Mitigation Research Center (Established in April, 2015)

As a knowledge hub of special expertise and a think tank regarding natural disaster science in Gifu University, the Regional Disaster Mitigation Research Center plays an important role in enhancing regional disaster prevention and mitigation. Its major objectives are to improve disaster preparedness and response, and thereby to meet the regional needs for risk reduction. Specifically, the Center promotes academic and practical research on disaster prevention/mitigation, and proposes new frameworks/schemes to enhance disaster mitigation capabilities and resilience in local communities. In addition, the Center supports policy-making of local governments, provides technological support, and problem-solving assistance for local communities in terms of planning and implementation of disaster prevention/mitigation measures.

[Research Division] (Number of People) Division of Technology Development for Disaster Mitigation (24), Division of Disaster Medicine (11), Division of Social Development for Disaster Mitigation (6), Specially-Appointed Associate Professor (1) 42 people in total

#### Artificial Intelligence Advanced Research Center (Established in April, 2019)

The Artificial Intelligence Advanced Research Center aims to promote many promising technologies today such as AI, IoT and data sciences across the campus. As a cross-sectional research liaison office, the center strives to initiate applied research on AI and augment scientific advantages Gifu University currently possesses. The center provides comprehensive AI study sessions and research meetings to the teaching staff and students of every faculty and school in an effort to build an infrastructure enabling researchers to apply AI to their respective academic activities. To meet the needs of local businesses, supporting joint research activities with local industries, becoming a supply base for advanced technology and a source for AI professionals are also among the center's major objectives.

Education Division, Research Division, Joint Research Promotion Division 46 people in total

#### Research Infrastructure Support Center

#### Life Science Research Center (Established in April, 2018)

As one of the Centers for Education and Research Activity, Life Science Research Center supports education and research activities in progressive, dynamic research fields of life sciences. The Center furnishes and offers expensive, large-scale equipment that would otherwise be difficult for individual faculty members to procure and maintain, equipment whose upkeep and management are labor intensive, and facilities/laboratories that are in full compliance with pertinent laws and regulations. By properly handling radioisotopes and laboratory animals, and observing all relevant rules and regulations, the Center endeavors to facilitate the University's education and research initiatives.

[Support Section] (Number of People) Division of Genomics Research, Division of Anaerobe Research, Division of Animal Experiment, Division of Instrumental Analysis, Division of Radioisotope Experiment (32 in total, of them, 11 academic staff, 5 technical staff)
[Joint Research Course] (Number of People) Division of Anti-Oxidant Research (4) 36 people in total

#### Research Equipment Sharing Promotion Center (Established in April, 2018)

The Research Equipment Sharing Promotion Center creates the Web system that enables researchers and scholars to share the information about the availability of research instrument installed at each faculty and laboratory for their experiments on life sciences, physical property and material sciences. The Center also endeavors to strengthen Gifu University's and regional research infrastructure through introduction of new equipment with the view to addressing the various needs arising across the University.

[Support Division] (Number of People) (15 staff including 1 research assistant, 3 support staff)

#### Technical Center of Gifu University (Established in April, 2020)

The major goal of the Center is to contribute to the University's academic excellence by providing technical support in the fields of education and research, enhancing skills of technical staff, and implementing the transfer of knowledge and expertise to the next generation.

#### Large-Scale Research Projects

In addition to the Project Research Center, Gifu University participates in large-scale research projects, and some have been selected as research and development programs by the Ministry of Education, Culture, Sports, Science and Technology.

Center of Innovation Science and Technology based Radical Innovation and Entrepreneurship Program (COI STREAM) supported by the Ministry of Education, Culture, Sports, Science and Technology

Year	Program	Responsible Body
Since 2013	Construction of Next-generation Infrastructure System Using Innovative Composite Materials: Enabling Society to Coexist with Earth for Centuries in Safety and Security	Kanazawa Institute of Technology, Gifu University, 2 other universities, and 11 institutions

The goal is to use novel technologies to develop innovative composite materials that combine excellent environmental characteristics with high performance (light weight, long-term durability, self-repair, incombustibility, etc.), flexibility of design, simplicity of construction, and which are easy to relocate and recycle after construction.

The aim is to develop practical applications for use of materials in next-generation infrastructure, materials which have a low social cost and can create new value.

#### Human Resource Development Program for Science and Technology

Gifu University's applications for the projects of human resource development, securing personnel and promotion of strong leadership in the fields of science and technology are accepted by the Japan Science and Technology Agency.

#### Initiative for Realizing Diversity in the Research Environment (Collaboration Model)

Year	Program	Responsible Body
2015 to 2020	Gifu Women Empowerment Project supported by MEXT (Ministry of Education, Culture, Sports, Science and Technology)	

This project, which is being led by Gifu University and jointly run by Gifu Pharmaceutical University, Gifu Women's University, and API, aims to create a diversity in work and research environments. By supporting the women's joint research, providing a research assistant for female researchers, enhancing of the mentor system, and creating Internship program for the women researchers etc., this project empowers the Gifu women and her community. Through this program, the university aims to strengthen the research skills of female researchers by supporting collaborative-type joint research projects and to actively work to increase the percentage of female researchers and recruit female researchers for senior positions (professor and associate professor) through positive action, such as recruiting only female teaching staff, providing leadership training, etc.

## ■ Grants-in-Aid for Scientific Research

#### Grants-in-Aid for Scientific Research / Multi-Year Fund

nization for Promotion of Higher Education and Student Support United Graduate School of Drug Discovery and Medical Information Scie Organization for Research and Community Developm United Graduate School of Agricultural Science United Graduate School of Veterinary Sciences Center for Collaborative Study with Community Organization for Promotion of Glocalization Head Office for Information Management Direct Expenses (in thousand yen) Number of Research Indirect Expenses (in thousand yen) Faculty of Applied Biological Sciences Graduate School of Engineering Graduate School of Education Graduate School of Medicine River Basin Research Center Health Administration Center Faculty of Regional Studies Faculty of Engineering Faculty of Education School of Medicine Scientific Research 31,700 9,510 2 3 2 on Innovative Areas Scientific 34,700 10,410 2 Research (A) Scientific Research (B) 51 194,700 58,410 3 8 2 17 3 11 1 3 2 Scientific 213,800 6 218 64.140 36 6 13 44 23 48 1 31 3 Research (C) Challenging Research (Exploratory) 12 24,100 7,230 2 4 1 3 1 1 Young Scientists (A) 2 2,700 810 1 1 Early-Career Scientists / 81 85,800 25,740 8 2 11 23 13 11 2 3 5 Young Scientists (B) Research Activity Start-up 6,300 1,890 1 2 Encouragement of Scientists 2,520 2 Publication of Scientific Research Results (Scientific Literature) JSPS Fellows 10,200 2 12 1 4 4 (in Japan) JSPS Fellowships 2,300 2 (overseas) Fund for the Promotion of 2 23,000 6,900 1 1 Joint International Research 75 52 84 7

<sup>\*</sup> The expenses do not always coincide with the actual amount because fractions smaller than a thousand yen is rounded down.

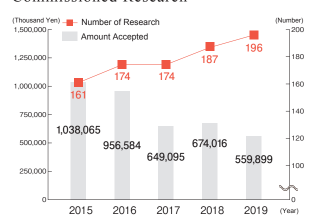
<sup>\*</sup> Provisional grants for 2019

## ■ Joint Research / Commissioned Research

#### Joint Research

#### (Thousand Yen) (Number) Number of Research 450 Amount Accepted 400 600,000 350 678,636 500,000 300 315 311 474,396 287 250 400,000 200 326,798 300,000 2015 2016 2017 2018 2019 (Year)

#### Commissioned Research



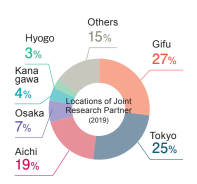
#### Joint Research / Commissioned Research (Unit: Thousand Yen)

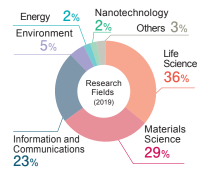
	Joint Re	esearch	Commissioned Research			
Faculty / Organization	Number Accepted	Amount Accepted	Number Accepted	Amount Accepted		
Faculty of Education	2	1,133	3	1,899		
Faculty of Regional Studies	1	290	0	0		
Graduate School of Medicine / School of Medicine	22	107,852	36	102,224		
University Hospital	13	11,405	79	94,310		
Faculty of Engineering	213	293,074	32	122,848		
Faculty of Applied Biological Sciences	99	85,641	16	43,339		
United Graduate School of Agricultural Science	4	3,500	2	12,727		
United Graduate School of Drug Discovery and Medical Information Sciences	9	25,353	2	13,704		
Center for Collaborative Study with Community	1	836	3	4,755		
Intelligent Production Technology Research & Development Center for Aerospace	1	3,300	0	0		
River Basin Research Center	9	8,748	8	33,028		
Organization for Research and Community Development	46	134,775	15	131,065		
Head Office for Information Management	3	2,729	0	0		
Total	423	678 636	196	559 899		

Total 423 678,636 196 559,899

In the case of a joint commission with multiple organizations, it counts towards the organization which has the

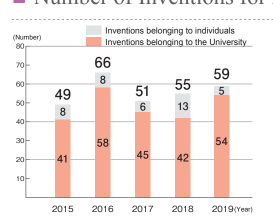
#### Joint Research





#### ■ Number of Inventions for Patent

greatest amount of research expenses (It can be zero in other participating organizations).



# For Society

## ■ University-Community Collaboration

#### Agreements with Local Governments

In order to contribute to local community development and the development of human resources, Gifu University actively promotes collaborative activities in a wide range of fields by concluding agreements on collaboration with local governments. Gifu University has concluded three new agreements with local governments from April 2019 through March 2020 and will promote cooperation activities with individual governments.

#### Agreements for Partnership and Cooperation

Local Government/Institution	Date of Agreement	Collaboration Activity (2019) ★
Ogaki City	March 31, 2006	· Monozukuri Gifu Techno Fair
Kakamigahara City Kakamigahara Chamber of Commerce & Industry	October 10, 2007	Space Engineering Seminar
Hashima City	February 26, 2008	Community Leader Practical Training (next-generation community leader fostering program)     Delegation of General Project Promotion Coordinator to Vice Mayor     Delegation of Community Coordinator to City Officials
Gifu Prefecture	March 28, 2008	<ul> <li>Gifu Prefecture and Gifu University Collaboration Promotion Meeting</li> <li>Industry-Academia-Bank-Government Collaboration Human Resource Development Project</li> <li>Local Government Collaboration-Type Internship</li> <li>Delegation of Community Coordinator to Prefectural Officials</li> </ul>
Seki City	September 16, 2008	Summer School (common program for COC+ participating universities)
Mino City	December 17, 2008	· Summer School (common program for COC+ participating universities)
Gifu City	February 27, 2009	· Accepting City Officials for Community Coordinator Training Program
Takayama City	April 17, 2009	· Delegation of Community Coordinator to City Officials
Mitake Town	October 28, 2009	· Cooperation for Low-Carbon Society (by photovoltaic generation, etc.)
Gujo City	March 19, 2012	Community Leader Practical Training (next-generation community leader foster program)     Summer School (common program for COC+ participating universities)     Delegation of Community Coordinator to City Officials
Minokamo City	September 18, 2015	· Joint Research for Afforestation by Goats
Kitagata Town	November 20, 2015	· Education, Culture and Sports Promotion Projects
Nakatsugawa City	December 15, 2015	Community Leader Practical Training (next-generation community leader foster program)     Delegation of Community Coordinator to City Officials
Ibigawa Town	January 19, 2016	· Regional Revitalization for Ozu District
Ginan Town	January 29, 2016	· Delegation of Community Coordinator to Town Officials
Motosu City	May 27, 2016	· Human Resources Development Projects
Yamagata City	July 1, 2016	· Promotion of Local Schools Collaboration
Toki City	August 2, 2016	· Community Leader Practical Training (next-generation community leader foster program)
Yoro Town	October 14, 2016	Drafting Lifelong Learning Basic Plan
Yaotsu Town	December 1, 2016	· Revitalization of Mountainous Rural Areas
Kasamatsu Town	April 17, 2017	Polyhedron Exhibition at Kasamatsu Museum of History and Future
Gero City	November 24, 2017	· Cooperation for Regional Support for Children with Special Needs
Shirakawa Village	January 22, 2018	· Cooperation for Shirakawago Gakuen School Training
Tajimi City	October 9, 2018	· Revitalization for Nagase Shopping Mall
Kaizu City	March 4, 2019	· Education and Culture Promotion Projects
Mizuho City	December 24, 2019	· Human Resources Development and Regional Revitalization Projects
Hida City	February 28, 2020	· Summer school (common program for COC+participating universities)
Mizunami City	March 10, 2020	Regional Revitalization Projects

 $<sup>* \ \ \</sup>text{In addition to the activities above, many Gifu University faculty members cooperate with local municipalities as members of advisory bodies, committees and instructors.}$ 

#### Promotion of Collaboration Projects with the Community

With the goal of contributing to regional revitalization, since 2007, Gifu University has established the Gifu University Development Fund (for University-Community Collaborations) to move forward with projects undertaken as part of regional collaboration. Since 2014, as part of its University COC (Center of Community) projects, the university has promoted interdisciplinary cooperation, efforts to reinforce interdisciplinary and inter-department collaboration, and collaborative study with parties such as local governments, NPOs, community organizations, and private companies. The university has also actively supported efforts to contribute to the solution of local community problems through Local Community–Oriented Education Projects.

· Local Community-Oriented Education Project in 2019: 8 projects

# ■ Extension Course / Symposium / Forum

#### **Extension Course**

The faculties and centers of Gifu University have opened various extension courses with the aim of contributing to the advancement of education and culture in the region while sharing its achievements in education and research with the community. In the extension courses for students in elementary school, junior and senior high school, Gifu University also provides hands-on workshop for monozukuri (making things, manufacturing). The extension courses available for 2020 are as follows:

 $\circ \text{Lifelong Learning Course}$  for Working People 7 courses

o Extension Course/Hands-on Workshop for Students in Elementary School, Junior and Senior High Schools 14 courses

#### Gifu Symposium

Gifu University has held the Gifu Symposium twice a year since 2001. The aims of the symposium are to introduce the achievements of research at Gifu University, and to provide the latest information about key themes for the 21st century on community and global matters, such as the environment, biotechnology, information, and education as the center of the community.

#### Gifu University Forum

Gifu University regularly holds lectures delivered by top researchers who have made great contributions to the development of each academic field.

o In 2019 54th Environmental University Forum: "Enjoy Science: Close in on Photocatalysis"

#### Gifu University Satellite Campus Open Course "Academic Club"

Gifu University opens the "Academic Club" at its Satellite Campus to offer people the venue for life-long learning lectured by professors emeritus.

oIn 2019 24 lectures (148 sessions) A total of 3,901 people attended

## ■ City College Program

#### Gifu University City College Program

Gifu University implements Gifu University City College Program at the Gifu Chunichi Culture Center. It is a joint program with the Chunichi Shimbun Co., Ltd. Faculty members of Gifu University deliver lectures on themes related to society and life.

oIn 2019 6 lectures

# ■ Senior High School-University Collaboration

Gifu University collaborates with local senior high schools and encourages senior high school students to develop a deep understanding of a wide range of research fields. Gifu University promotes activities for mutual understanding between senior high schools and Gifu University regarding current education through projects aiming to motivate students to learn, along with the exchange of opinions with senior high school officials.

[Achievements in 2019]

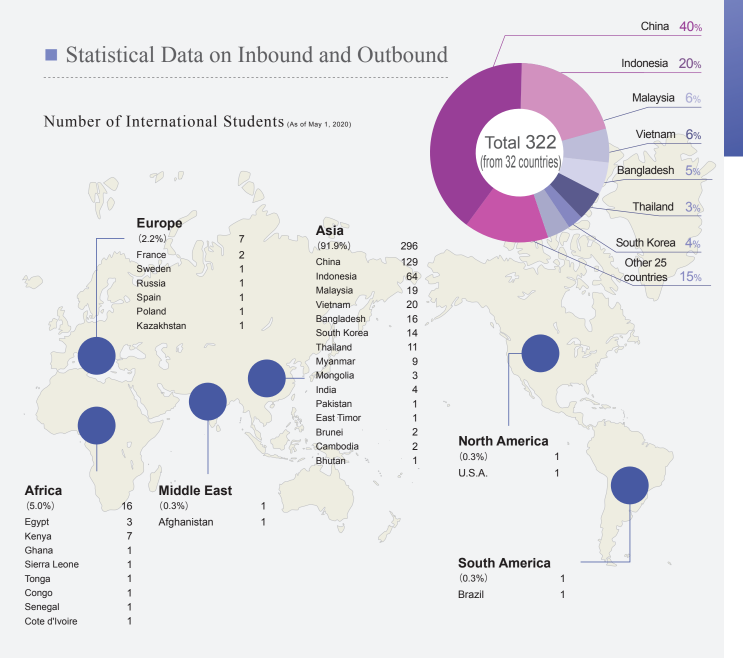
oVisiting Lectures in Senior High Schools 116 courses

(Courses for 2020 are a total of 215 including 20 Humanities Courses, 10 Social Science Courses, 31 Science Courses, 100 Applied Biological Sciences Courses, 35 Medical and Welfare Courses, and 19 Comprehensive Courses.)

- oGifu Network University Consortium (Senior High School-University Collaboration, Information Exchange Meeting)
- The 1st Seminar for Senior High School-University Collaboration (on October 30, 2019)
- The 2nd Seminar for Senior High School-University Collaboration (on February 14, 2020)

# Gifu University Organization for Promotion of Glocalization : GU-GLOCAL

[Organization Chart] President Vice President (International Affairs) Executive Director of Organization for Promotion of Glocalization Student Support Center for Japanese Language and Culture (CJLC) International Collaborative Education Promotion Division **GU-GLOCAL** Associate Director Division Head Division Members Associate Management of Joint Degree (selected from JD (JD teaching staff Division Heads CJI C Special Teaching Department Heads) ·Manager of International Associate Director Promotion of International General Affairs Office Joint Degree Support Office Collaborative Education GU-GLOCAL Associate Director (appointed by GU-GLOCAL Executive Director) Director of International Glocalization Promotion Division Affairs and Planning Glocal Human Resources (Manager of International Engagement Division, Student **Employment Promotion** Division Members Affairs Department) Division Head Associate ·Visiting Teaching Staff Division Heads Support for Global ·Coordinators Expansion of Businesses ·Manager of International GU-GLOCAL Liaison & Coordination Meeting Glocalization Support Office General Affairs Office Aigi Career Development •Manager of Inbound and Outbound Student Affairs Office Consortium for International Students Project Team Teaching & Administrative Staff Meeting Study Abroad Promotion Division **GU-GLOCAL Meeting** Promotion of Student Exchange with Overseas Partners Vice President, Executive Director and Associate Director of GU-GLOCAL, Division Student Affairs Department Director Division Head Associate Inbound & Outbound Student Division Heads Support, Exchange Promotion, Shorteam Inbound Student Support, Academic Support for International Students English Language Programs
•Team Leader
•Division Members
•Coordinators Inbound and Outbound Student Affairs Office Support for Students Manager of Inbound and Outbound Student Affairs Office Studying Abroad International Affairs and Planning Division Support for Academic Exchange and Agreements Heads, 3 Division Head Associate Division Members IR for International Exchange (Director of International Division Head · Manager of International Affairs and Planning) General Affairs Office Scholarship Screening International Public Relations · Manager of Inbound and Committee Outbound Student Affairs International General Affairs Office Office Campus Internationalization



Number of International Students by Funding Source (As of May 1 in each year)



Exchange Program (person)

Country	University		Outbound		Inbound			
Country	University	2017	2018	2019	2017	2018	2019	
	Guangxi University				1	2	3	
China	University of Electronic Science and Technology of China				2	1	2	
	Huaqiao University				1	2	2	
	Jiangnan University				2	3	2	
	Seoul National University of Science and Technology					3	2	
South Korea	Mokpo University							
	Korea University			1				
Thailand	Kasetsart University				1			
mananu	Chiang Mai University					1		
Australia	Griffith University	2						
Australia	University of Technology, Sydney	9	2	3			2	
Sweden	Lund University	1		1		1	1	
Germany	The University of Bayreuth		2			1		
Germany	The University of Erfurt		1	1				
Spain	The University of Salamanca						2	
	Northern Kentucky University	2	1	4	2	2	1	
U.S.A.	West Virginia University		2					
U.S.A.	Utah State University		2					
	San Diego State University		1					
Lithuania	Kaunas University of Technology				1			
Canada	Lakehead University		2					
	Total	14	13	10	10	16	17	

# Summer School Program

(person)

Country	University		Outbound			Inbound			
Country	Offiversity	2017	2018	2019	2017	2018	2019		
South Korea	Seoul National University of Science and Technology	2	3	1					
South Korea	Mokpo National University		1	1	3	3	2		
Australia	Griffith University	3	7	6					
Australia	University of Technology, Sydney				2				
U.S.A.	Northern Kentucky University				1	4	3		
Thailand	Kasetsart University					2			
Canada	University of Alberta	29	36	43					
China	University of Electronic Science and Technology of China				5	1	1		
Gillia	Guangxi University					1	2		
Malaysia	The National University of Malaysia				7	2	2		
	Total	34	47	51	18	13	10		

# ■ International Academic Exchange

## University-Level Exchange 49 Universities and 1 Government Agency in 20 Countries

As of May 1, 2020

University / Government Agency	Country	Concluded
University of Campinas	Brazil	1984. 8.27
San Diego State University	U.S.A.	1985. 5. 7
Zhejiang University	China	1986. 4.21
Guangxi University	China	1986. 4.24
University of Electronic Science and Technology of China	China	1986. 7.21
Jiangnan University	China	1986. 9. 3
Lund University	Sweden	1987. 9.12
Northern Kentucky University	U.S.A.	1990. 9.26
Seoul National University of Science and Technology	South Korea	1992. 3.19
Griffith University	Australia	1995. 3. 3
The University of Utah	U.S.A.	1997. 5.28
Utah State University	U.S.A.	1997. 5.29
Hanoi University of Science and Technology	Vietnam	1998. 6.26
Kasetsart University	Thailand	1999. 8. 5
Inner Mongolia Agricultural University	China	2000. 8. 8
University of Technology, Sydney	Australia	2000. 8.14
University of Pannonia	Hungary	2001. 3. 2
Andalas University	Indonesia	2001. 4.23
Bangladesh Agricultural University	Bangladesh	2001. 8.23
The University of Erfurt	Germany	2002.12. 4
Jilin University	China	2003. 5.20
Chiang Mai University	Thailand	2003. 8. 4
University of Dhaka	Bangladesh	2004. 6.17
King Mongkut's University of Technology Thonburi	Thailand	2005. 1.10
Huaqiao University	China	2005. 3.29

University / Government Agency	Country	Concluded
Tongji University	China	2006. 3.16
The University of Lampung	Indonesia	2006. 4.25
Inner Mongolia University	China	2007. 2. 6
Mokpo National University	South Korea	2008. 2.26
The University of Bayreuth	Germany	2008. 8.22
Benha University	Egypt	2009. 3.18
Korea University	South Korea	2010. 1.15
Kaunas University of Technology	Lithuania	2010. 3. 8
IPB University (Bogor Agricultural University)	Indonesia	2010.12. 2
Inner Mongolia Normal University	China	2011. 6. 8
Vytautas Magnus University	Lithuania	2012. 1.19
Gadjah Mada University	Indonesia	2012. 9.13
Sebelas Maret University	Indonesia	2013. 7. 8
Paris-Sud University	France	2014.12.16
Office of the Basic Education Commission, Ministry of Education	Thailand	2015. 3.10
Indian Institute of Technology, Guwahati	India	2014. 9.21
The National University of Malaysia	Malaysia	2016. 9.21
McGill University	Canada	2017. 3. 8
University of Alberta	Canada	2017. 3.21
Lakehead University	Canada	2017.10.11
Mariano Marcos State University	Philippines	2018. 9.10
Hue University	Vietnam	2018.11.12
Assam University	India	2018.11.20
The University of Salamanca	Spain	2018.11.26
University of Lille	France	2020. 4. 2

## Faculty-Level Exchange

Tacatty Ecver Exchange	0	0	As of May 1, 2020
Institution	Country	Concluded	Faculty
Faculty of Science, Chulalongkorn University	Thailand	1994. 3 .15	Faculty of Applied Biological Sciences
Faculty of Agriculture, Khon Kaen University	Thailand	2000. 3 .27	Faculty of Applied Biological Sciences
Research and Development Institute, Khon Kaen University	Thailand	2000. 3 .27	Faculty of Applied Biological Sciences
School of Medicine, Zhejiang University	China	2000.12. 4	School of Medicine
Faculty of Medicine, Khon Kaen University	Thailand	2000.12.18	School of Medicine
College of Engineering, Chonnam National University	South Korea	2002. 2 . 6	Faculty of Engineering
Institute of Soil and Water Conservation, Chinese Academy of Sciences	China	2008. 8 .12	Center for Infrastructure Asset Management Technology and Research
National Veterinary Research and Quarantine Service, National Veterinary Research Institute	South Korea	2008.11.4	Faculty of Applied Biological Sciences
Chungbuk National University College of Medicine	South Korea	2009. 4 .17	School of Medicine
Department of Geotechnical Engineering, China Institute of Water Resources and Hydropower Research	China	2009. 7 .24	Center for Infrastructure Asset Management Technology and Research
Faculty of Veterinary Medicine, Kafr El-Sheikh University	Egypt	2009.11.15	United Graduate School of Drug Discovery and Medical Information Sciences
Engineering Division, Yuhan College	South Korea	2010. 9 .29	Faculty of Engineering
Faculty of Mathematics and Natural Sciences, University of Bengkulu	Indonesia	2011. 7 .20	Faculty of Engineering
Shikshan Prasarak Mandali's Sir Parashurambhau College	India	2012. 9 .17	Faculty of Engineering
School of Geography and Geology, National University of Mongolia	Mongolia	2012.10.29	Faculty of Applied Biological Sciences
	_	2012.10.29	
Faculty of Sciences, Chulalongkorn University	Thailand		United Graduate School of Agricultural Science
College of Engineering, Chungnam National University	South Korea	2013. 1 .18	Faculty of Engineering
School of Engineering, Carlos III University of Madrid	Spain	2013. 7 . 9	Faculty of Engineering
Pole EMC2, IRT Jules Verne	France	2014. 3 .13	Composite Materials Center
Faculty of Mechanical Engineering, Technische Universität Dortmund	Germany	2014. 6 .23	Faculty of Engineering
Science Departments, University of Mandalay	Myanmar	2014. 8 .25	Faculty of Engineering
Faculty of Mathematics and Natural Sciences, Brawijaya University	Indonesia	2014.12.16	Faculty of Engineering
Science Departments, Yadanabon University	Myanmar	2014.12.16	Faculty of Engineering
Science Departments, Meiktila University	Myanmar	2014.12.16	Faculty of Engineering
School of Engineering, Dedan Kimathi University of Technology	Kenya	2014.12.16	Faculty of Engineering
	-		
Faculty of Engineering and Science, Universiti Tunku Abdul Rahman	Malaysia	2014.12.16	Faculty of Engineering
College of Engineering, Kyungpook National University	South Korea	2015. 2 .27	Faculty of Engineering
Faculty of Education, Srinakharinwirot University	Thailand	2015. 3 .17	Faculty of Education
National Heart, Lung and Blood Institute, National Institutes of Health	U.S.A.	2015. 3 .18	Faculty of Engineering
Centre for Solar Energy Hydrogen Research Baden-Württemberg	Germany	2015. 3 .20	Faculty of Engineering
University of Arkansas- Fort Smith	U.S.A.	2015. 6 . 8	Faculty of Regional Studies
Thuyloi University	Vietnam	2015. 6 .25	United Graduate School of Agricultural Science
Bung Hatta University	Indonesia	2015. 7 .30	Faculty of Engineering
School of Life Sciences and Technology, Institut Teknologi Bandung	Indonesia	2015. 8 .11	United Graduate School of Agricultural Science
The College of Basic and Applied Sciences, University of Ghana	Ghana	2015. 8 .20	Faculty of Applied Biological Sciences
The College of Basic and Applied Sciences, University of Ghana	Ghana	2015. 8 .20	United Graduate School of Veterinary Sciences
Faculty of Mathematics and Natural Sciences, State University of Padang	Indonesia	2015. 9 .18	Faculty of Engineering
Université Sciences Humaines et Sociales - Lille 3	France		, , ,
		2015.10.1	Faculty of Regional Studies
Karlsruhe University of Education	Germany	2015.10.21	Faculty of Education
Faculty of Environmental Engineering, Cracow University of Technology	Poland	2015.11.30	Faculty of Engineering / River Basin Research Center
Faculty of Science, Chulalongkorn University	Thailand	2015.12. 2	Faculty of Engineering
Shanxi Normal University	China	2015.12. 7	Faculty of Education
University of New South Wales	Australia	2016. 4 .25	Faculty of Engineering
John A. Burns School of Medicine, University of Hawai'i	U.S.A.	2016. 8.24	School of Medicine
Faculty of Engineering, Science and Technology, National University of Timor Lorosa'e	East Timor	2016. 8.29	Faculty of Engineering
USF Health, University of South Florida	U.S.A.	2016.10.20	School of Medicine / Health Administration Center
Faculty of Agriculture, University of Rajshahi	Bangladesh	2016.12.27	Faculty of Applied Biological Sciences
Faculty of Engineering School of Energy and Mechanical Engineering, Nanjing Normal University	China	2017.7.17	Faculty of Engineering
Science Department, Dagon University		2017.7.17	
	Myanmar		Faculty of Engineering
UiT-The Arctic University of Norway, Tromso	Norway	2017.9.27	River Basin Research Center
Faculty of Science, Technology and Environment, The University of the South Pacific	Fiji	2017.12.1	Faculty of Applied Biological Sciences
Faculty of Civil Engineering and Planning, Faculty of Mathematic and Natural Sciences, Islamic University of Indonesia	Indonesia	2018.2.23	Faculty of Engineering
Faculty of Forest Science, National University of Laos	Laos	2018.3.21	United Graduate School of Agricultural Science
Faculty of Science, Universiti Brunei Darussalam	Brunei	2018.6.15	Faculty of Engineering
Kazan State Medical Academy	Russia	2018.12.10	Faculty of Applied Biological Sciences
Centre for Agricultural Research, Hungarian Academy of Sciences	Hungary	2018.12.10	Faculty of Applied Biological Sciences
Faculty of Engineering, University of Zambia	Zambia	2019.1.30	Faculty of Engineering
Seoul National University College of Medicine	South Korea	2019.1.30	School of Medicine
The University of Chicago Medicine	USA	2019.6.5	School of Medicine
Frontier Mold and Die Research and Development Center, National Kaohsiung University of Science and Technology	Taiwan	2019.12.27	Center for Advanced and Smart Die Engineering Technology
Faculty of Teacher's Training and Education, University of Riau	Indonesia	2020.3.3	Faculty of Engineering
College of Engineering, Chang Gung University	Taiwan	2020.3.18	Faculty of Engineering
Centre of Medical - Pharmaceutical Science & Technology Services, Thai Binh University of Medicine and Pharmacy	Vietnam	2020.3.31	Life Science Research Center
Centre of Medical - Pharmaceutical Science & Technology Services, Thai Binh University of Medicine and Pharmacy	Vietnam	2020.3.31	United Graduate School of Drug Discovery and Medical Information Sciences

As of May 1, 2020

## Researchers Inbound / Outbound

# Number of Foreign Researchers and Visitors Accepted

Foreign Researchers	14
Foreign Visitors	148

# Number of Gifu University Faculty's Overseas Travels

Business Trip	500
Training	21

<sup>\*</sup> excluding part-time staff

### ■ International House

Name	Room Type					
Name	Roo	oms	Others			
		31 Single Rooms				
	Building A	2 Couple Rooms	Conference Rooms, Training Rooms, Lounge			
		3 Family Rooms	3			
		38 Single Rooms				
International House (1-1 Yanagido, Gifu City)	Building B	12 Couple Rooms	Multipurpose Room, Japanese Room			
		4 Family Rooms				
		11 Single Rooms				
	Building C	2 Couple Rooms				
		4 Family Rooms				

## Overseas Office

Gifu University has established overseas offices aiming to promote exchange with international students and researchers.

#### Gifu University Shanghai Office (China)

999-45 Yuquing Road, Shanghai 201315, People's Republic of China Tel: 86-21-58124777

Fax: 86-21-58124778

#### Gifu University Dhaka Office (Bangladesh)

University of Dhaka

Ramna, Dhaka 1000, Bangladesh

#### Gifu University Office in Sebelas Maret University (Indonesia)

Sebelas Maret University

Jalan Ir. Sutami 36 A, Surakarta, 57126, Indonesia

#### Program Office between Gifu University and Guangxi University (China)

Guangxi University

100 Daxue Road, Nanning, Guangxi, People's Republic of China

## ■ Board Members

Members of the Board	
President	MORIWAKI Hisataka
Vice President (General Manager and International Affairs)	SUGIYAMA Makoto
Vice President (Planning, Academic Affairs, Evaluation and Fund)	FUKUI Hirokazu
Vice President (Academic Research, Industry-Academia Collaboration and Information)	WANG Zhigang
Vice President (Diversity, Human Rights and Library)	HAYASHI Masako
Vice President (Public Relations and Regional Medicine)	IWAMA Toru
Vice President (General Affairs and Finance), Director of Administration	MATSUDA Noriaki
Director of the University Hospital	YOSHIDA Kazuhiro

Members of Education & Research Council	
Chancellor	MATSUO Seiichi
Executive Trustee (President of Gifu University)	MORIWAKI Hisataka
Vice President (General Manager and International Affairs)	SUGIYAMA Makoto
Vice President (Planning, Academic Affairs, Evaluation and Fund)	FUKUI Hirokazu
Vice President (Academic Research, Industry-Academia Collaboration and Information)	WANG Zhigang
Vice President (Diversity, Human Rights and Library)	HAYASHI Masako
Vice President (Public Relations and Regional Medicine)	IWAMA Toru
Vice President (General Affairs and Finance), Director of Administration	MATSUDA Noriaki
Director of the University Hospital	YOSHIDA Kazuhiro
Dean of the Faculty of Education	BEPPU Satoshi
Professor of the Faculty of Education	YAMADA Masahiro
Dean of the Faculty of Regional Studies	HORASAWA Shin
Professor of the Faculty of Regional Studies	WASADA Hiroaki
Dean of the Graduate School of Medicine	NAKASHIMA Shigeru
Professor of the Graduate School of Medicine	AKIYAMA Haruhiko
Professor of the School of Medicine	ADACHI Hisako
Dean of the Faculty of Engineering	MURAI Toshiaki
Professor of the Faculty of Engineering	KAMABE Hiroshi
Dean of the Faculty of Applied Biological Sciences, Dean of the Graduate School of Natural Science and Technology	MITSUNAGA Tohru
Professor of the Faculty of Applied Biological Sciences	SHIMIZU Yasutake
Dean of the Joint Graduate School of Veterinary Sciences	UNNO Toshihiro
Dean of the United Graduate School of Agricultural Science	HIRAMATSU Ken
Dean of the United Graduate School of Veterinary Sciences	ASAI Tetsuo
Dean of the United Graduate School of Drug Discovery and Medical Information Sciences	UEDA Hiroshi
Director of the Center for Collaborative Study with Community	MASUKAWA Koichi
Director of the River Basin Research Center	LI Fusheng
Director of the Health Administration Center	YAMAMOTO Mayumi
Executive Director of the Organization for Promotion of Glocalization	UEMATSU Yoshihiko
Professor of the Organization for Promotion of Glocalization	HASHIMOTO Shingo
Professor of the Academic Research & Industry-Academia- Government Collaboration	KAMBARA Shinji

Deans & Directors		
	Dean	BEPPU Satoshi
	Associate Dean	MASHIKO Norifumi
	Associate Dean	YAMADA Masahiro
	Associate Dean	IMAMURA Mitsuyuki
Faculty of Education	General Manager of the Gifu University Faculty of Education Affiliated Compulsory School System (Elementary-Junior High)	SUMOTO Yoshio
	Principal of the Gifu University Faculty of Education Affiliated Compulsory School System (Elementary-Junior High)	KOGA Eiichi
	Dean	HORASAWA Shin
Faculty of Regional Studies	Associate Dean	WASADA Hiroaki
	Associate Dean	UCHIDA Masaru
	Dean	NAKASHIMA Shigeru
Graduate School of Medicine / School of	Associate Dean	AKIYAMA Haruhiko
Medicine	Associate Dean	YAMAGUCHI Shun
	Associate Dean	ADACHI Hisako
	Director	YOSHIDA Kazuhiro
	Associate Director	DOI Kiyoshi
	Associate Director	AKIYAMA Haruhiko
University Hospital	Associate Director	SHIMIZU Masahito
	Associate Director	MORISHIGE Kenichiro
	Associate Director	HIROSE Yasuko
	Dean	MURAI Toshiaki
	Associate Dean	KAMABE Hiroshi
	Associate Dean	MIYASAKA Takeshi
Faculty of Engineering	Associate Dean	UCHIDA Yuichi
	Director of the Center for Infrastructure Asset Management Technology and Research	SAWADA Kazuhide
	Director for the Applied Meteorological Research Center	YOSHINO Jun

	Dean	MITSUNAGA
	Dean	Tohru
	Associate Dean	SHIMIZU Yasutake
Faculty of Applied Biological Sciences	Associate Dean	NISHIZU
		Takahisa
	Associate Dean Director of the Gifu Field	YAMADA Kunio OHBA
	Science Center	Yasunori
	Director of the Animal	MORI
	Medical Center  Dean of the Natural Science	Takashi MITSUNAGA
	and Technology	Tohru
	Dean of the Joint Graduate	UNNO
	School of Veterinary Sciences Dean of the United Graduate	Toshihiro HIRAMATSU
Graduate School	School of Agricultural Science	Ken
	Dean of the United Graduate	ASAI Tetsuo
	School of Veterinary Sciences Dean of the United Graduate	
	School of Drug Discovery &	UEDA Hiroshi
	Medical Information Sciences	14/41/10 71:
	Director Vice Director	WANG Zhigang ISHIDA Hideharu
	Vice Director	TANAKA Kaori
	Vice Director	ITAYA Yoshinori
	Director of the Center for Highly Advanced Integration	ISHIDA
	of Nano and Life Sciences	Hideharu
	Director of the Intelligent	1/01/11/2
	Production Technology Research & Development	KOMAKI Hirokazu
	Center for Aerospace	i iii Onazu
	Director of the Gifu	ITAX/A X/
	Renewable Energy System Research Center	ITAYA Yoshinori
	Director of the Center for	YAMASHITA
	Advanced and Smart Die	Minoru
	Engineering Technology Director of the Gu	TAKENO
Institute for Advanced	Composites Center	Akiyoshi
Study	Director of the Regional Adaptation Research Center	HARADA Morihiro
	Director of the Co-Design	
	Research Center	MITSUI Sakae
	Director of the Regional Disaster Mitigation Research Center	NOJIMA Nobuoto
	Director of the Center for	14000010
	Conservation of Microbial	TANAKA Kaori
	Genetic Resources Director of the Artificial	
	Intelligence Advanced	KATO Kunihito
	Research Center Director of the Life Science	
	Research Center	TANAKA Kaori
	Director of the Research	
	Equipment Sharing Promotion Center	OHYA Yutaka
	Director of the Technical	WANG Zhigang
Contor for Callaharati	Center of Gifu University	
Center for Collaborative Study with Community	Director	MASUKAWA Koichi
River Basin Research	Director	LI Fusheng
Center Health Administration		YAMAMOTO
Center	Director	Mayumi
Collaboration Center for	Director of the Medical Education Development	FUJISAKI
Medical Education Medical Education Development Center	Center Development	Kazuhiko
	Director of the University	HAYASHI
Library	Library Director of the Medical	Masako NAGAOKA
	Library	Hitoshi
	Director-General	FUKUI Hirokazu
Organization for December	Vice Director-General	KOKETSU Mamoru
Organization for Promotion	Vice Director Canaral	YAMADA
Organization for Promotion of Higher Education and	Vice Director-General	Toshihiro YOKOTA
		VUNCTA
of Higher Education and	Vice Director-General	
of Higher Education and Student Support  Academic Research & Industry-		Yasunari
of Higher Education and Student Support  Academic Research & Industry- Academia-Government Collaboration	Vice Director-General  Director	Yasunari WANG Zhigang
of Higher Education and Student Support  Academic Research & Industry-		Yasunari
of Higher Education and Student Support  Academic Research & Industry-Academia-Government Collaboration Organization for Promotion	Director	Yasunari WANG Zhigang UEMATSU

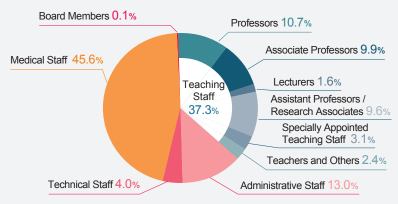
## ■ Number of Board Members, Teaching and General Staff

As of May 1, 2020

				Te	eaching Sta	aff				Genera	al Staff		
Classification	Board Members	Professors	Associate Professors	Lecturers	Assistant Professors	Research Associates	Specially Appointed Teaching Staff	Affiliated School Teachers	Administrative Staff	Administrative Staff (additional post)	Technical Staff	Medical Staff	Total
President	1												1
Vice President	1 <5>												1
Administration									133 (48)	12 (5)	19 (2)		164 (55
Faculty of Education		38 (4)	39 (8)		7 (3)				15 (8)				99 (23
Graduate School of Education		5 (1)	4		1		3						13 (1
Gifu University Faculty of Education Affiliated Compulsory School System (Elementary - Junior High)								56 (17)					56 (17
Faculty of Regional Studies		16 (3)	15 (4)	1	6 (2)				8 (4)				46 (13
School of Medicine		8 (5)	11 (9)		13 (11)	1 (1)	1						34 (26
Graduate School of Medicine		33 (3)	28 (4)	6 (2)	32 (7)		20 (4)		30 (13)		3 (3)		152 (36
Medical Education Development Center		2	1		3 (1)		1 (1)						7 (2
University Hospital		3	19	31 (6)	78 (10)				71 (34)		17 (5)	1,064 (774)	1,283 (829
Faculty of Engineering		75 (5)	60 (4)		42 (5)		4		24 (13)				206 (27
Faculty of Applied Biological Sciences		43 (1)	35 (9)		24 (8)		3		21 (9)		29 (17)		155 (44
United Graduate School of Agricultural Science		1											1
United Graduate School of Veterinary Sciences		1											1
United Graduate School of Drug Discovery and Medical Information Sciences		1			1		3						5
Organization for Promotion of Higher Education and Student Support			2 (1)				9 (1)						11 (2
Academic Research & Industry- Academia-Government Collaboration							2						2
Institute for Advanced Study		7 (1)	4		6		20 (3)				25 (2)		61 (6
Organization for Promotion of Glocalization		3 (1)	1 (1)				3 (1)						7 (3
River Basin Research Center		6	7 (3)		2	1							16 (3
Health Administration Center		2 (1)			2 (1)							3 (3)	7 (5
Center for Collaborative Study with Community		1	1		3 (1)								5 (1
Head Office for Information Management		2											2
New Faculty Preparation Office		1	4										5
Institutional Research Office							1						1
Gender Equality Promotion Office							1 (1)						1 (
Total	2 <5>	248 (25)	231 (43)	38 (8)	220 (49)	2 (1)	71 (11)	56 (17)	302 (129)	12 (5)	93 (29)	1,067 (777)	2,342 (1,094

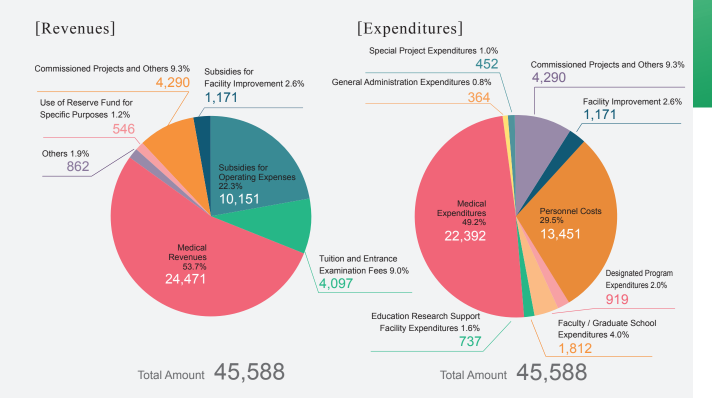
<sup>( )</sup> indicates the number of women and is included in the total. < > indicates the number of staff holding additional posts and is separately calculated (not included in the total). The number of Specially Appointed Teaching Staff shown in the table represents the full-time positions only.

#### Component Ratio of Teaching and General Staff



## Budget

#### Gifu University Budget for 2020 (Unit: Million Yen)



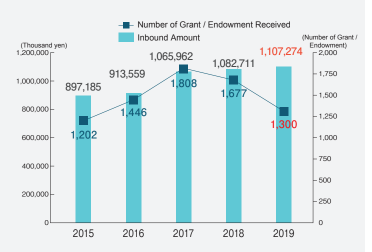
### Endowment

#### 2019 Grant and Endowment (Unit: Thousand Yen)

Classification	Number of Grant / Endowment Received	Amount
Gifu University Fund	277	44,417
Administration	2	6,784
Faculty of Education	24	16,373
Affiliated School of the Faculty of Education	8	36,339
Faculty of Regional Studies	27	2,488
School of Medicine	381	546,939
University Hospital	103	123,226
Faculty of Engineering	210	129,644
Faculty of Applied Biological Sciences	207	73,872
United Graduate School of Drug Discovery and Medical Information Sciences	5	30,760
Organization for Promotion of Higher Education and Student Support	1	500
Organization for Research and Community Development	19	81,344
Head Office for Information Management	1	700
Library	8	45
Center for Collaborative Study with Community	2	400
River Basin Research Center	24	13,290
Health Administration Center	1	150
Total	1,300	1,107,274

Fractions smaller than a thousand yen rounded down. It includes 254.5 million for the Departments of Integral Medicine in the School of Medicine ¥20 million for the endowed research division in the Faculty of Applied Biological Sciences and ¥25 million for the endowed research division in the Graduate School of Drug Discovery and Medical Information Science.

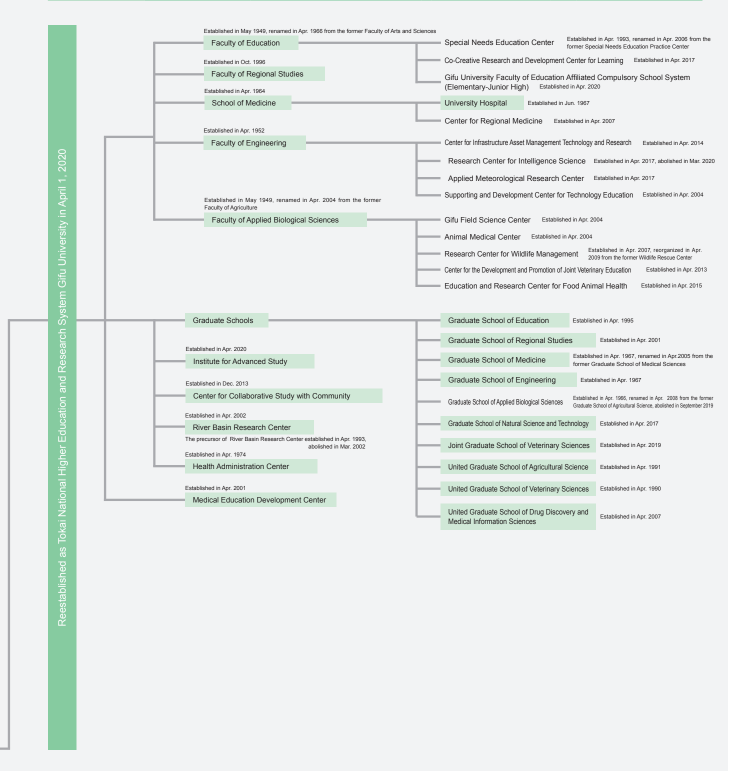
<sup>\*</sup>The expenses do not always coincide with the actual amount because fractions smaller than a thousand yen is rounded down.



# History

iversity in May 31, 1949	University Library Established in May 1949 Naka Library Branch Abolished in June 1982 Nagara Library Branch Abolished in June 1984 Library Branch for School of Medicine	Established	Gifu Prefectural Training School for Teachers of Supplementary Vocational Education Established in April 1922  Gifu Prefectural Training School for Teachers of Vocational Training Established in April 1929  Gifu Prefectural Training School for Teachers of Youth School Established in Jan. 1935  Gifu Youth Normal School Established in April 1944  Gand Sciences In May 1949 In April 1966	Medical School affiliated to Gifu Prefectural Public Hospital Established in Aug. 1875 Gifu Prefectural Medical School Established in March 1880  July 1886 School was abolished  Private School of Medicine Established in April 1900  March 1903 School was abolished  Gifu Prefectural Medical College Established in April 1944  Gifu Prefectural Medical College Established in June 1947  School of Medicine, Gifu University of Medicine and Engineering Established in April 1949  School of Medicine, Gifu Prefectural Medical College Established in April 1950  Gifu Prefectural Medical College Established in April 1950  Gifu Prefectural Medical College Established in April 1950  Gifu Prefectural Medical College Established in May 1954	Gifu Prefectural Higher Technical School Established in Dec. 1942  Gifu Prefectural Technical School Established in Feb. 1945  Gifu Technical School Established in Feb. 1947  Faculty of Engineering, Gifu University of Medicine and Engineering Established in April 1949  Faculty of Engineering, Gifu University Established in April 1950  Faculty of Engineering Established in April 1950	Administrative Building, Gifu Agricultural and Forestry College Gifu Agricultural and Forestry College Established in Dec. 1923  Gifu Agricultural and Forestry College Established in April 1944  Faculty of Agriculture Established in May 1949 Renamed in April 2004  Experimental Farm attached to the Faculty of Agriculture May 1949 — March 2004  Experimental Forest attached to the Faculty of Agriculture May 1949 — March 2004	
Gifu University	of Medicine Abolished in March 2004			School of Medicine Established in April 1964	Junior College of Technology, Gifu University	the Faculty of Agriculture May 1949 — March 2004	
	FacultyofGeneral	•	Education in April 1966	School of Nursing June 1967 — March 1994	April 1959 — March 1994	Veterinary Hospital attached to the Faculty of Agriculture April 1953 — March 2004	
riversity Corporation sty in April 1, 2004	Faculty of General Education April 1965 – Sep. 1996  Faculty of Regional Studies Established in Oct. 1996	May 1972 – Curriculum F Developm	ation Technology - March 1975  Research and hent Center - March 2003	Institute of Equilibrium Research April 1971 — March 2002  Anaerobe Experiment Facility April 1978 — March 2003  College of Medical Sciences Gifu University Oct. 1991 — March 2003 Animal Experiment Facility April 1995 — March 2003		Institute for Department of Mountain Regions attached to the Faculty of Agriculture Established in April 1966, Abolished in March 1993 Faculty of Applied Biological Sciences Established in April 2004	
National Un Gifu Univers							

	1 <sup>st</sup> President	AOKI Bunichiro	May 31, 1949	_	July 1, 1954
	Acting President	TAKAHASHI Teizo	July 1, 1954	_	May 31, 1955
	2 <sup>nd</sup> President	YOSHII Yoshiji	June 1, 1955	_	May 31, 1961
	3 <sup>rd</sup> President	SHIKATA Hiroshi	June 1, 1961	_	May 31, 1967
	4 <sup>th</sup> President	IMANISHI Kinji	June 1, 1967	_	May 31, 1973
Draeidente Deet	5 <sup>th</sup> President	HAYASHI Kaneo	June 1, 1973	_	May 31, 1977
Presidents Past and Present	6 <sup>th</sup> President	TACHI Masatomo	June 1, 1977	_	May 31, 1983
and Fresent	7 <sup>th</sup> President	HAYANO Saburo	June 1, 1983	_	May 31, 1989
	8 <sup>th</sup> President	KATO Akira	June 1, 1989	_	May 31, 1995
	9 <sup>th</sup> President	KINJO Toshio	June 1, 1995	_	May 31, 2001
	10 <sup>th</sup> President	KUROKI Toshio	June 1, 2001	_	March 31, 2008
	11 <sup>th</sup> President	MORI Hideki	April 1, 2008	_	March 31, 2014
	12 <sup>th</sup> President	MORIWAKI Hisataka	April 1, 2014	_	Present



## Campus Map

As of May 1, 2020

- 1 Central Administration Office
- 2 Faculty of Education
- 3 Art and Technology Education Building
- 4 Music Building
- 5 Health and Physical Education Building
- 6 Special Support Education Center
- 7 Faculty of Regional Studies
- 8 Graduate School of Medicine / School of Medicine
- 9 Life Science Building
- 10 Education and Supporting Services Building
- 11 Memorial Hall
- 12 Medical Library
- 13 School of Medicine (Nursing Course)
- 14 Medical Education Development Center
- 15 Center for Regional Medicine
- 16 University Hospital
- 17 Faculty of Engineering
- 18 Mechanics Building No.1
- 19 Mechanics Building No.2
- 20 Mechanics Building No.3
- 21 Chemistry Building
- 22 Disaster Prevention Engineering Building
- 23 Civil Engineering Experiments Building
- 24 High Voltage Experiments Building
- 25 Mechanics Workshop Facilities
- 26 Supporting and Development Center for Technology Education
- 27 Center for Infrastructure Asset Management Technology and Research
- 28 Faculty of Applied Biological Sciences
- 29 Administrative Building, Gifu Field Science Center
- 30 Gifu Field Science Center
- 31 Animal Medical Center
- 32 Research Center for Wildlife Management
- 33 Center for the Development and Promotion of Joint Veterinary Education
- 34 Education and Research Center for Food Animal Health
- 35 United Graduate School of Agricultural Science
- 36 United Graduate School of Veterinary Sciences
- 37 University Library
- 38 General Research Building I
- 39 General Research Building II
- 40 Organization for Promotion of Higher Education and Student Support
- 41 General Education Building
- 42 Academic Research & Industry-Academia-Government Collaboration
- 43 Institute of Advanced Study
- 44 Gifu Renewable Energy System Research Center
- 45 Center for Advanced and Smart Die Engineering Technology (G-CADET)

- 46 Center for Highly Advanced Integration of Nano and Life Sciences (G-CHAIN)
- 47 Gu Composites Center
- 48 Regional Disaster Mitigation Research Center
- 49 Center for Conservation of Microbial Genetic Resources
- 50 Innovation Hub for Smart Mold Processing
- 51 River Basin Research Center
- **52** Life Science Research Center (Division of Genomics Research)
- 53 Life Science Research Center (Division of Anaerobe Research)
- 54 Life Science Research Center (Division of Animal Experiment)
- 55 Life Science Research Center (Division of Instrumental Analysis)
- 56 Life Science Research Center (Division of Radioisotope Experiment)

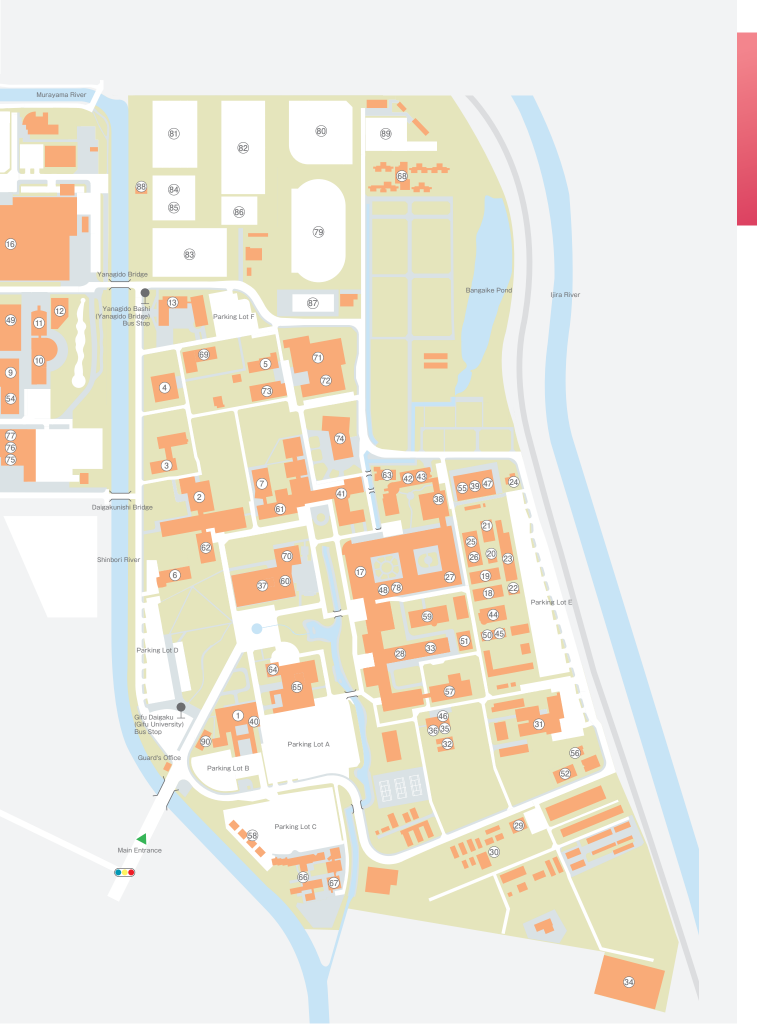
   Gifu Prefectural Research Institute for Food Sciences (3F Gifu
- University Industry-Government-Academia Collaboration Area)
- 58 Museum of Infrastructure
- 59 Head Office for Information Management (Information Management Core)
- 60 Organization for Promotion of Glocalization (GU-GLOCAL)
- 61 Center for Japanese Language and Culture
- 62 Co-creative Research and Development Center for Learning
- 63 Center for Collaborative Study with Community
- 64 Health Administration Center
- 65 University Hall
- 66 International House
- 67 Yanagido Hall
- 68 Kurono Student Dormitory
- 69 Hohoemi (nursery)
- **70** Auditorium
- 71 Gymnasium
- 72 Japanese Martial Arts Gymnasium
- 73 Second Gymnasium
- 74 Dining Hall No.2
- 75 Gifu Pharmaceutical University Building
- 76 Gifu Foundation for Research Promotion of Healthy Aging and Drug Discovery (7th Fl.)
- 77 United Graduate School of Drug Discovery and Medical Information Sciences (8th Fl.)
- 78 Gifu Disaster Mitigation Center
- 79 Athletic Field
- 80 Ballpark
- 81 Soccer Field
- 82 Rugby Field
- 83 Tennis Court
- 84 Basketball Court
- 85 Volleyball Court
- 86 Handball Court
- 87 Swimming Pool88 Kyudo Archery Field
- 89 Equestrian Ground90 Convenience Store







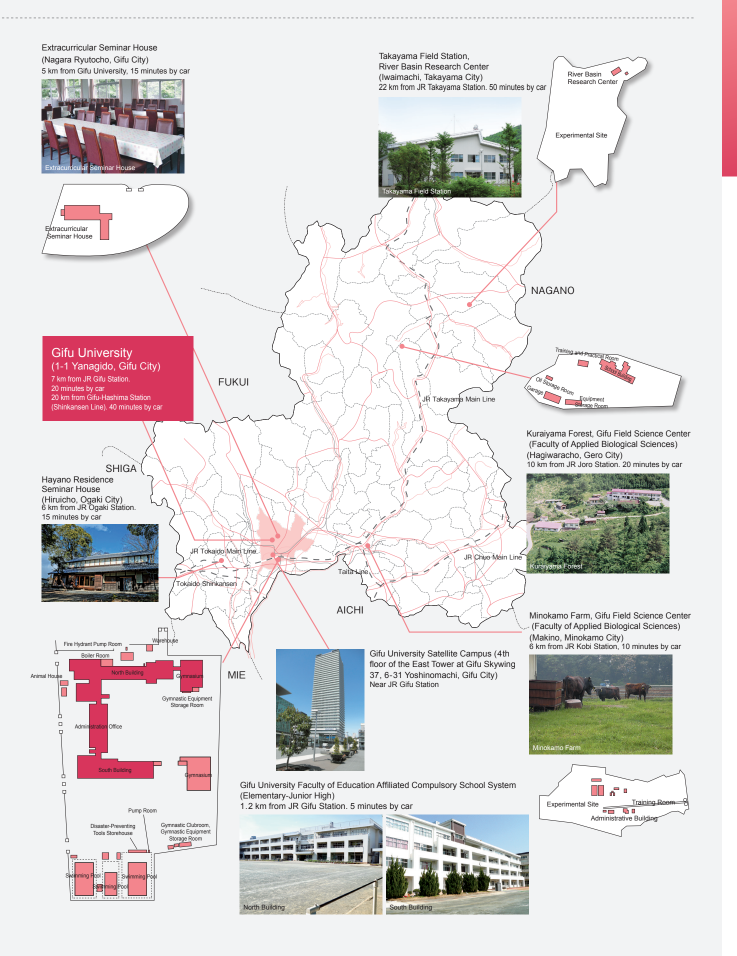
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# ■ Area of Campus and Affiliated Facility

As of May 1, 2020

Location	Faculty and Facility	Area (m²)	Floor Area (m²)
	Central Administration Building		4,000
	Faculty of Education		18,686
	Faculty of Regional Studies		3,680
	Faculty of Regional Studies / General Education Building		13,433
	School of Medicine (Nursing Course)		7,197
	Faculty of Engineering		48,785
	Faculty of Applied Biological Sciences		27,842
	United Graduate School of Agricultural Science / United Graduate School of Veterinary Sciences		2,301
	Animal Medical Center		3,297
	University Library (including Auditorium)		8,853
	Academic Research & Industry-Academia-Government Collaboration		7,825
	River Basin Research Center 510,567		1,112
	Information Management Core		2,311
	Center for Collaborative Study with Community		336
Yanagido Campus	International House		4,285
	University Hall, Dining Hall No.2, Yanagido Hall		6,465
	Facility for Sports and Extracurricular Activities		6,513
	Kurono Student Dormitory		5,045
	Hohoemi (Nursery)		618
	Drainage Treatment Facility, Central Machine Room, Relay Pump Room, Outdoor Extra High Tension Power Room		1,847
	General Research Building II		5,880
	Gifu Central Livestock Hygiene Service Center		(819)
	Gifu Prefectural Research Institute for Food Sciences		(826)
	School of Medicine / University Hospital		114,424
	United Graduate School of Drug Discovery and Medical Information Sciences, Gifu Foundation for Research Promotion of Healthy Aging and Drug Discovery (7th and 8th Fl. of Gifu Pharmaceutical University Building)		(1,305)
	School of Medicine Parking Lots	(11,421)	
	Subtotal	(11,421) 633,452	(2,950) 294,735
Nagara	Extracurricular Seminar House	3,396	1,304
Yoshino machi	Gifu University Satellite Campus		(591)
Kano	Gifu University Faculty of Education Affiliated Compulsory School System (Elementary-Junior High)	28,547	13,531
Hirui	Hayano Residence Seminar House	5,538	228
Minokamo	Gifu Field Science Center Minokamo Farm	(18) 95,831	1,690
Hagiwara	Gifu Field Science Center Kuraiyama Forest	(2,461) 6,424,445	1,103
Takayama	Takayama Field Station, River Basin Research Center	(207,697)	778
Others	Staff Dormitory	18,230	8,813
	Total dicates the areas of land on lease. The number above e parenthesis does not include the land on lease.	(221,597) 7,209,434	(3,541) 322,182



## Location / Access

Faculty / Center		Telephone		Fax		Postcode	Address
	Central Administration Office	+81-(0)58	230-1111	+81-(0)58	293-2021		
	Faculty of Education / Graduate School of Education		293-2203		293-2207		
	Special Needs Education Center	+81-(0)58	293-2350	+81-(0)58	293-2355		
	· Co-Creative Research and Development Center for Learning		293-2345		293-3384		1-1 Yanagido, Gifu City
	Faculty of Regional Studies / Graduate School of Regional Studies	+81-(0)58	293-3002	+81-(0)58	293-3008		
	Faculty of Engineering / Graduate School of Engineering		293-2365		293-2389		
	Center for Infrastructure Asset Management Technology and Research	+81-(0)58	293-2419	+81-(0)58	293-2419		
	Applied Meteorological Research Center		293-2365		293-2389		
	Supporting and Development Center for Technology Education		293-2374		293-2389		
	Faculty of Applied Biological Sciences	+81-(0)58	293-2834		293-2840		
	· Gifu Field Science Center		293-2972		293-2977		
	Animal Medical Center		293-2962	04 (0) =0	293-2964		
	Research Center for Wildlife Management		293-2959	+81-(0)58	293-2959		
	Center for the Development and Promotion of Joint Veterinary Education		293-3408		293-2841		
	Education and Research Center for Food Animal Health		293-2834		293-2840		
	Graduate School of Natural Science and Technology	+81-(0)58	293-2834	+81-(0)58	293-2840		
	Joint Graduate School of Veterinary Sciences	+81-(0)58	293-2987	+81-(0)58	293-2992	==	
	United Graduate School of Agricultural Science	+81-(0)58	293-2984	+81-(0)58	293-2992	501-1193	
Vanagida	University Library	+81-(0)58	293-2184	+81-(0)58	293-2194		
Yanagido Campus	Center for Collaborative Study with Community	+81-(0)58	293-3880	+81-(0)58	293-3881		
Campus	River Basin Research Center	+81-(0)58	293-2061	+81-(0)58	293-2062		
	Organization for Promotion of Glocalization						
	Center for Japanese Language and Culture	+81-(0)58	293-3351	+81-(0)58	293-2143		
	Health Administration Center	+81-(0)58	293-2174	+81-(0)58	293-2177		
	Organization for Promotion of Higher Education and Student Support	+81-(0)58	293-2133	+81-(0)58	293-3382		
	Academic Research & Industry-Academia-Government Collaboration	. (-)	293-2025		293-2022		
	Life Science Research Center		293-3171	+81-(0)58	293-3172		
	Research Equipment Sharing Promotion Center	+81-(0)58	293-3169		293-2022		
	Center for Highly Advanced Integration of Nano and Life Sciences (G-CHAIN)		293-2025		293-2022		
	Gifu Renewable Energy System Research Center		293-2685		293-2734		
	Center for Advanced and Smart Die Engineering Technology (G-CADET)		293-2496		293-2496		
	Gu Composites Center		293-3184		293-2022		
	Regional Disaster Mitigation Research Center		293-3890		293-3891		
	Center for Conservation of Microbial Genetic Resources		230-6184		230-6185		
	School of Medicine / Graduate School of Medicine	+81-(0)58	230-6000	+81-(0)58	230-6060		
	University Hospital	+81-(0)58	230-6008	+81-(0)58	230-6080		
	Medical Education Development Center	+81-(0)58	230-6470	+81-(0)58	230-6468	501-1194	
	United Graduate School of Drug Discovery and Medical Information Sciences	+81-(0)58	230-7602	+81-(0)58	230-7604		
Yoshino	Gifu University Satellite Campus	+81-(0)58	212-0390	+81-(0)58	212-0391	500-8844	4th floor of the East Tower at Gifu Skywing 37, 6-31 Yoshinomachi, Gifu City
Kano	Gifu University Faculty of Education Affiliated Compulsory School System (Elementary-Junior High)	+81-(0)58	271-3545 271-3507	+81-(0)58	271-1816	500-8482	74 Kano Otemachi, Gifu City
Ogaki	Hayano Residence Seminar House	+81-(0)584	71-0151	+81-(0)584	71-0151	503-2216	1777 Hiruicho, Ogaki City
Mino	Minokamo Farm, Gifu Field Science Center (Faculty of Applied Biological Sciences)	+81-(0)574	25-2807	+81-(0)574	25-2807	505-0016	1918-1 Makino, Minokamo City
Gero	Kuraiyama Forest, Gifu Field Science Center (Faculty of Applied Biological Sciences)	+81-(0)576	54-1611	+81-(0)576	54-1477	509-2501	Yamanokuchi, Hagiwaracho, Gero City
Takayama	Takayama Field Station, River Basin Research Center	+81-(0)577	31-1005	+81-(0)577	31-1016	506-0815	919-47 Iwaimachi, Takayama City

#### Access to Gifu University

#### By Car

#### Meishin Expressway

- ∘From Gifu-Hashima Interchange (20 km)
  - Exit from the Gifu Hashima Interchange to Gifu Kanjo Sen (Gifu Loop Route): 40 minutes
- •From Ichinomiya Interchange (25 km)
- Exit from the Ichinomiya Interchange to Route 22, and travel north to the Central Gifu City: 50 minutes

#### Tokai-Hokuriku Expressway

- ∘From Gifu-Kakamigahara Interchange (20 km)
  - Exit from the Gifu-Kakamigahara Interchange to Route 21, and travel west to Gifu Kanjo Sen (Gifu Loop Route): 40 minutes

#### By Bus/Taxi

From JR Gifu Station/Meitetsu Gifu Station to Gifu University (7 km)

∘30 minutes by Gifu Bus ∘20 minutes by taxi

#### By Train

#### Access from JR Nagoya Station/Meitetsu Nagoya Station/Kintetsu Nagoya Station

- From JR Nagoya Station to JR Gifu Station (via Tokaido Main Line): 18 minutes by the new rapid train
- •From Meitetsu Nagoya Station to Meitetsu Gifu Station (via Meitetsu Nagoya Main Line): 29 minutes by the limited express train

#### Access from Gifu-Hashima Station (Shinkansen Line)

- Walk to Meitetsu Shin Hashima Station in front of Gifu-Hashima Station, and take a train from Meitetsu Shin Hashima Station to Meitetsu Gifu Station (via Meitetsu Hashima Line): 30 minutes
- ∘40 minutes to Gifu University by taxi

#### Access from Central Japan International Airport (Centrair)

 $\circ {\sf From}$  Centrair to Meitetsu Gifu Station (via Meitetsu Airport Express/  $\mu {\sf -Sky}) {\sf : 57}$  minutes









### **Gifu University**

1-1 Yanagido, Gifu City, Gifu 501-1193, JAPAN Phone:+81-(0)58-293-2009 Fax:+81-(0)58-293-2021 e-mail: kohositu@gifu-u.ac.jp URL https://www.gifu-u.ac.jp/en/ International General Affairs Office
International Engagement Division
Student Affairs Department
Phone:+81-(0)58-293-3351 Fax:+81-(0)58-293-2143

Inbound and Outbound Student Affairs Office Phone:+81-(0)58-293-2142 Fax:+81-(0)58-293-2143