



SCHOOL OF







SOCIAL INNOVATION







GRADUATE SCHOOL
OF DESIGN
FACULTY OF
DESIGN



SCHOOL OF DESIGN
GRADUATE SCHOOL OF DESIGN
FACULTY OF DESIGN
KYUSHU UNIVERSITY





The field of design has expanded from "mono" to "koto" and to "vision." Since 2020, the School of Design has adopted a five-course system and one department, Department of Design to provide a more flexible study environment.



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Welcome to the World of Design

The purpose and nature of the School of Design, as compiled by the Council for University Chartering and School Corporation when the Kyushu Institute of Design was established in 1968, is as follows:

- 1. In order to make appropriate use of general technology in life, there is a need to integrate science, which is the basis of technology, and art, which is the freest expression of the human spirit, and to plan the course of technology and study the design of its functions based on the overall spirit of these
- 2. The organization of modern society has become more complex. As a result, the scope of work that university graduates will be involved in has expanded. Also, there is a growing demand for designers with the knowledge and artistic sensibilities that span the humanities, social sciences, and natural sciences, in addition to traditional designers. As such, we need to respond to this demand.

At the time of its establishment, the technology was probably associated with heavy industry. As time changes, it is associated with the current information and communication technology. Even though the design has taken a broader meaning, and graduation from graduate schools has become common, our purpose does not become obsolete with time. It will soon be 20 years since we merged with Kyushu University. These objectives and the philosophy of "humanization of technology" remain essential as the only School of Design and Graduate School of Design in the comprehensive university.

At the same time, we need to be sensitive to the changes in the social environment surrounding us. Hence, five new courses in the School of Design were launched in 2020 due to the reorganization. Furthermore, in 2022, the Graduate School of Design launched six new courses. These are the expression of our convinced will to actively expand the scope of design from "mono" to "koto" and into the realm of envisioning the future while preserving the good traditions of the past.

To those who are interested in joining us at the School of Design and the Graduate School of Design

Our faculty members have widely diverse specializations, each of whom is working hard to sharpen their expertise. The range of the faculty is so broad that it goes beyond what is called "interdisciplinary." This allows the School of Design and the Graduate School of Design to offer a variety of highly specialized courses and many project-based courses that integrate a wide range of fields.

We encourage students to study across various disciplines and sometimes deepen their understanding in a particular field. Also, please try to integrate the different disciplines with broad perspectives as a driving force. Through these processes, the student, more than anyone else, will be able to take on the challenge of exploring new areas and becoming a world class designer who creates new value. The faculty members will do their best to support you in this endeavor.

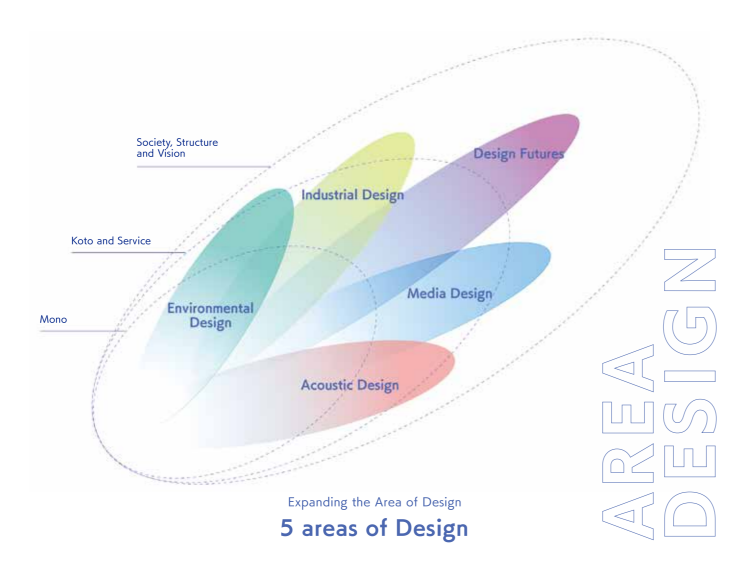
We look forward to seeing you at the small but profound Ohashi Campus, where "design" originated and is accumulated.



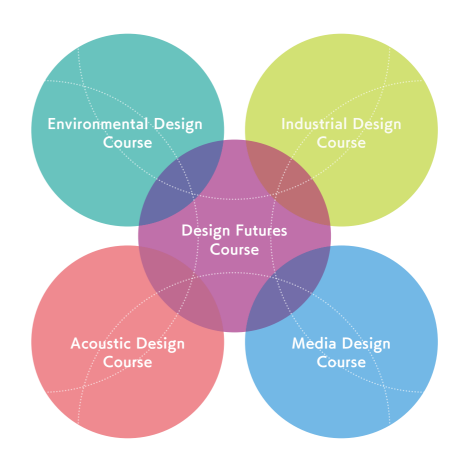
Faculty of Design Graduate School of Design

Dean, OMOTO Akira

New Design Education



An upgraded course in design has commenced at the Kyushu University School of Design.



Department of Design, School of Design

Composition of 5 courses

Features of the new School of Design

Feature

Introduction of a new flexible and diverse educational program (one department, five courses) that can respond to new social issues

Feature 2

Expansion of traditional design education (integration of arts and sciences, with an emphasis on practical skills) that has been cultivated over 50 years

Feature 3

Imparting knowledge and skills necessary for innovation

Feature 4

Critical thinking and

design practice from

multiple perspectives

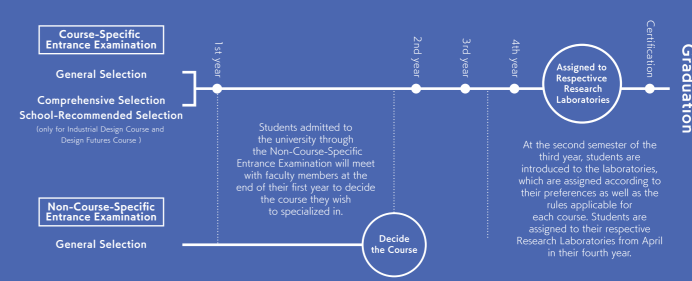
to create a habitable

Focus on training people who can be active in the international arena, while paying close attention to global trends in design

Features of the New Curriculum

- Students can choose from an array of subjects beyond their coursework based on their interests.
- In the first and second years, students will systematically learn the basics of design (theory and practical skills) with design literacy subjects.
- In transdisciplinary projects, students will acquire practical design skills in project-type classes.
- In transdisciplinary projects and graduation research, students can receive guidance from multiple faculty members in related fields.
- Students may opt for International Program if they so wish.

From Admission to Graduation



Department of D School of Design

The School of Design aims to train students to become designers who can combine the scientific knowledge of engineering and technology, develop a deep insight into human beings and society, and have a creative artistic sense. Its predecessor, the Kyushu Institute of Design(1968-2003), educated students on how to adapt technology to human life under the philosophy of "Humanization of Technology." The field of design continues to evolve in line with the development of IT and its influence, innovation in production and distribution, diversification of lifestyles, and environmental issues on a global scale. Not only objects, but abstract factors like social structures are also targets of design. The School of Design produces highly creative individuals with a wealth of knowledge who can respond appropriately to these 21st century conditions, and who possess broad perspectives and academic knowledge that can be applied internationally.

esign

Environmental Design Course

Course Director
Prof. UKAI Tetsuya

This is a comprehensive, modern Environmental Design course that covers architectural, urban, and landscape design. The curriculum is centered on fieldwork and practical design project exercises, supported by specialized subjects, which enable students to acquire a wide range of specialized knowledge and practical design skills.

Industrial Design Course

Course Director Prof. HIGUCHI Shigekazu

Students learn the knowledge and skills to logically design objects that support human life and society through subjects that are based on Kansei, engineering, and science. Taking into consideration social issues and human characteristics, students are trained to create safe, secure, and attractive products, living environments, and services.

P10 Design Futures Course

Course Director Prof. OGATA Yoshito

We are now in an age where things happen one after another that were not envisioned. At Design Futures, we aim to think about and create true wealth and a happy society and environment. The program aims to develop individuals who can learn and implement specific methods from various fields such as sociology, mathematics, and the arts.

Media Design Course

Course Director Prof. ITO Hiroyuki

Media Design is something that "connects and communicates with people," and students will systematically and comprehensively learn "What to communicate and how (Expression)," "How to connect with people (Interaction)," and "How people are interconnected (Communication)," to transform into bold individuals who will pioneer the Media Design of the

Acoustic Design Course

Course Director

Prof. YAKO Masato

This is the best curriculum in Japan that allows students to learn acoustical design comprehensively through specialized subjects in various fields such as music, applied physics, and psychology. We foster students who have sensitivity to sound, expertise in acoustics, and can apply problem-solving skills



Environmental Design Course

This course focuses on the study of the architecture, cities and landscapes that will shape our future

In this course, students study foundational subjects to develop basic scientific skills while simultaneously building fundamental design skills. From the second to fourth year, students focus on practical design projects and off-campus workshops and fieldwork. These projects are supported by a curriculum of lectures and classes designed in order to acquire a wide range of specialized knowledge and practical design skills concerning architecture, cities, regions, landscapes, and the diversifying environmental issues that arise around them.

Graduation research and design projects will help students acquire practical problem-solving skills while they build their English reading comprehension, communication, and presentation skills through subjects such as Academic English and Expert English.

Students from this course are eligible to take the Japanese Registered Architect Qualifying Examination and can progress to a master's program that is in line with international architectural standards and qualifications.





2 Fields of study

URBAN & LANDSCAPE DESIGN

- · Urban Design
- · Landscape Design
- Green Environmental Design

ARCHITECTUAL DESIGN

- · Architectual Design
- Architectual Structure
- Architectual Environment

Preferred Student Profile

Students who have a strong desire to make decisions on how to purpose solutions to diverse environmental problems, taking into account the spatial extent and historical nature of the problems.

Students with basic academic ability to acquire specialized knowledge of architecture, cities, regions, and landscapes.

Students who can analyze the environment and recognize what to observe to perform this analysis, with social research skills, scientific thinking, expressiveness, and creative sensibility.

Curriculum

	1st year	2nd year	3rd year	4th year
Design Literacy Subjects	Design literacy basics Design Case Studies I	Basic of Arts I-IV Design and Humanities Design and Social Sciences Human Science in Design Science and Technology in Design	Design Language I, II Design Case Studies II	
Course Basic Subjects	Environmental Design Basics 1, II Industrial Design Foundation 1, II Introduction to Design Futures Society and Diversity Introduction to Media Design 1, II	Space Design Practice Environmental Design Project A, B Practice of Spatial Information Analysis 1, II		
Course Specialized Subjects		Structural Mechanics 1, II Environmental Materials 1, II Theory of Building Construction Architectural Environment Engineering Architectural Planning and Design Design of Urban Environments Environmental Conservation Landscape Architecture Landscape Planning and Design Building Code Social Design for Environment Data Analytics Material Culture Studies Start-ups and Global Distruptors Global Design Innovations Design Pitching Skills Intellectual Property Rights: Global Perspective	Structural Planning 1, II Theory of Building Construction Design Building Production Environmental Information 1, II Theory of Building Equipment Planning Environmental Engineering Laboratory A, B Theory of Architectural Space and Design History of Western Architecture History of Modern Architecture Heritage Studies History of Japanese Architecture Heritage Field Trips Landscape Planning and Design Facilitation Skills Environmental Ethics Communication in the Arts Arts Management International Environmental Design B 1-IV Internship 1, II	
Course Exercises Subjects (PBL)		Environmental Design Project C, D	Environmental Design Project E-H	Environmental Integrated Project A, E
Transdisciplinary Projects / Platform			Transdisciplinary Projects A, B	
Graduation Research / Design				Senior Project 1, II
Depth and Breadth Electives	In add	lition to the own course, students may	choose from the other four courses.	



Prospective Profession

These students go on to become architects, landscapers, urban planners, environmental consultants, and more.

Qualification

1st Class Registered Architect

Prospective Career

About half of environmental design graduates go on to graduate school, and the other half go on to find employment soon after graduation. The majority of these graduates find work at housing companies, design offices, or construction companies, and many others go into furniture and fixtures, interior design, office equipment, information technology, civil service, real estate, or landscaping-related companies. Other students choose to study abroad every year. Upon entering graduate school, students develop their design expertise and specialize in fields of their choice.

Industrial Design Course

Human-Friendly Design

The Industrial Design Course trains designers and researchers—including creators, planners, and engineers—who build safe, desirable products, services, living environments, and social systems with a newfound bird's-eye perspective and appreciation for the consumer's standpoint. The course is designed around social connections and an understanding of the many aspects of human behavior.

The course consists of a systematic, multifaceted curriculum that is based on aesthetics, engineering, and science as they pertain to design theories of any specialty.

and methodologies for social implementation. The educational structure is comprised of lectures and exercises that build off each other to deepen students' understanding and equip them with critical industrial design knowledge and skills. The curriculum is made up of specialized subjects that can be tailored to student interests

and orientations, specifically in the core areas of ergonomics and creative design, whose theories and practices will become the foundation



COURSE WEB



2 Fields of study

CREATIVE DESIGN

- · Product Design
- Lifescape DesignSocial Design

ERGONOMICS

- Kansei Science
- Physiological Anthropology
- Ergonomics for All Ages and

Preferred Student Profile

Students who are strongly motivated to reflect on what it means to be human, and to create products, living environments, services, and social systems that support human life and society.

Students who possess the basic academic skills to acquire a wide range of expertise in human traits and logical design creation.

Students with a motivation to employ social perspective for thinking and implementa-

Curriculum

	1st year	2nd year	3rd year	4th year
Design Literacy Subjects	Design Literacy Basics Design Case Studies I	Basic of Arts I-IV Design and Humanities Design and Social Sciences Human Science in Design Science and Technology in Design	Design Language I, II Design Case Studies II	
Course Basic Subjects	Environmental Design Basics I, II Industrial Design Foundation I, II Introduction to Design Futures Society and Diversity Introduction to Media Design I, II	Introduction to Product Design Introduction to Lifescape Design Introduction to Service Design Introduction to Ergonomics		
Course Specialized Subjects		Practical Theory of Product Design Practical Theory of Lifescape Design Practical Theory of Service Design Ergonomics for All Ages and Abilities Data Analytics Environmental Ergonomics Environmental Physiology Kansei Science Behavioral Physiology Start-ups and Global Disruptors Global Design Innovations Design Pitching Skills Intellectual Property Rights: Global Perspective	Innovation Design Theory and Practice I, II Lifescape Design Practical Theory and Practice I,II Social Design Theory and Practice I, II Creative Design Project Data Mining I, II Physiological Anthropology Biological Information Processing Assistive Technologies for Life Activity Advanced Ergonomics Seminar Research Literacy International Industrial Design A I-IV International Industrial Design B I-IV	
Course Exercises Subjects (PBL)		Product Design Practical Theory and Practice I,II Lifescape Design Theory and Practice I, II Business Design Theory and Practice I, II Ergonomics Practice I Fieldwork Theory and Practice	Ergonomics Practice II Ergonomics Research Project	
Transdisciplinary Projects / Platform			Transdisciplinary Projects A, B	
Graduation Research / Design				Senior Project 1, II
Depth and Breadth Electives	In additio	on to the own course, students may	choose from the other four courses.	



Prospective Profession

Industrial designers (product / public / interior / brand / service / business), creators (planning / research / engineering), ergonomists.

Prospective Career

Around half of these graduates go on to graduate school and another half go on to employment in their respective fields of study. Our graduates go on to successful careers in a variety of industries that include home appliance and automobile design and furniture manufacturing; space design, architecture, and urban planning; trading; advertising; printing and publishing; information technology; banking; and government and public service. Those who go on to complete their graduate studies often become researchers, either in-house at private research institutes or at educational and research institutions such as universities, or pursue careers in the industries listed

Design Futures Course

Challenging is the philosophy of this course

Now is a time for change. It's time for the automobile industry to rethink transportation services. Time for the healthcare industry to reduce medical expenses by taking prevention measures. Time for government and business to design a new social framework needed for the successful impmentation of Al.

Never before have the expectations for the imagination and creativity of designers been so high. At a time when we desire a shift to a prosperous society that is rich in diversity yet maintains a sustainable ecosystem.

The Design Futures Course, which launched in April 2020, consists of a unique curriculum that integrates three fields essential to future society: 'Art and Design', 'Social Futures', and 'Biology and Information Science.' As students deepen

their knowledge of these core areas, they will take on existing social systems and services as well as other areas still unexplored by design.



COURSE WEB



3 Fields of study

ART AND DESIGN

Develop a vision for the future with rich sensibilities and ideas, and acquire knowledge and skills to realize it.

SOCIAL FUTURES

Learn theories and methods for understanding the environment, society, and humankind for a desirable future.

BIOLOGY AND INFORMATION SCIENCE

Learn how to understand natural and social phenomena from a mathematical science perspective and the mechanisms behind the phenomena of life.

Preferred Student Profile

Students who care about the future of our society, have a strong desire to develop new fields of design, and are capable of challenging and creating activities of expression without being bound by preconceived notions.

2

Students with the basic academic ability to acquire knowledge of art, technology, and thought, as well as life sciences and information sciences, for perceiving nature and society mathematically, in order to visualize a better society.

3

Students interested in social issues, who have logical thinking ability and an empirical orientation.

Curriculum

	1st year	2nd year	3rd year	4th year
Design Literacy Subjects	Design literacy basics Design Case Studies I	Basic of Arts I-IV Design and Humanities Sciences and Technology in Design Design and Social Sciences Human Science in Design	Design Language I, II Design Case Studies II	
Course Basic Subjects	Environmental Design Basics I, II Industrial Design Foundation I, II Introduction to Design Futures Introduction to Media Design I, II	Visual Arts Fundamentals Design Concept Design Sketching Environment and Sustainability Introduction to Computer Programming Critical Thinking Computer Science I Introduction to Biology		
Course Specialized Subjects		Fine Art Practice and Theory History of Western Art Art and Culture Performing Arts Practice I, II Philosophy of Design Design Aesthetics Advanced Music Expression I,II Social Design for Environment Culture and Representation Qualitative Research Methods Art and Design Writing Skills Data Analytics Algorithms Computer Science II Advanced Biology and Computation I, II Perceptual Psychology Start-ups and Global Disruptors Global Design Innovations Design Pitching Skills Intellectual Property Rights: Global Perspective Editing Design Design Materiality Design Futures Methodology Design Elements Material Culture Studies Web Service Design	Art and Environment Introduction to Intermedia Bio Art and Design Design Conceptualization Theory and Practice Design Implementation Theory and Practice Environmental Ethics Traditional Societies in the Globalized World Value and Policy Communication in the Arts Arts Management Design for Inclusive Education Facilitation Skills Psychometrics Physical Computing and IoT Simulation (Theory) Simulation (Practical) Computer Science III Data Mining I, II Introduction to Biology II Biology Experiments Design Futures International Project A I-IV Design Futures International Project B I-IV Internship I, II	
Course Exercises Subjects (PBL)		Common Thematic Projects A Design Platforms A, C	Common Thematic Projects B Design Platforms B, D	
Transdisciplinary Projects / Platform		Tran	nsdisciplinary Projects A, B	
Graduation Research / Design				Senior Project I,
Depth and Breadth Electives	In a	addition to the own course, students may	choose from the other four courses.	1



Prospective Profession

Designers (experience / vision, etc.), creative directors, data scientists (social data / biometrics, etc.), consultants, administrative staff, art managers, creators, entrepreneurs

Prospective Career

Students can expect to find employment in areas related to social design upon graduation. Specific examples of potential careers are: creators and design consultants involved in the creation of services, experiences, and systems; planners who create new types of value in lifestyle and product design; UX designers who implement service design for manufacturers; researchers and planners who conduct investigative analysis for manufacturers; data scientists who analyze social and biometric data at research institutes; public servants and administrators involved in policy design at the local and national level; and globally-minded managers. We also expect many students to pursue research careers by continuing their studies at graduate school.

Media Design Course

Acquiring the media expertise needed to design human connections and communications

The Media Design Course trains ambitious individuals who will usher in a new era of media design. The course inherits and further develops the rich educational and research traditions and resources of the Department of Visual Communication Design and Department of Art and Information Design. The term "media" does not only include content that represents information. It encompasses the hardware and software

required to use this information as well as the means for transmitting that information. Media design refers to making full use of media to design connections and communications between people.

In this course, students will learn media design systematically and comprehensively through a curriculum.



COURSE WEB



3 Fields of study

MEDIA EXPRESSION

"What to express and how to express it" Learning design and artistic expression

MEDIA INTERACTION

"How to connect people with others and foster communication" Learning technical methods for communication

MEDIA COMMUNICATION STUDY

"How do people connect and communicate with each other?" Understanding the human being as the object of communication and learning about human behavior and society

Preferred Student Profile

1

Students with a strong desire for design and artistic expression related to media and communication.

2

Students with the basic academic ability to acquire knowledge related to media, communication design, science, mathematics, human psychology, intellectual property, and art and culture.

2

Students who have the basic expressive ability related to media and communication design and content creation.

Curriculum

	1st year	2nd year	3rd year	4th year
Design Literacy Subjects	Design literacy basics Design Case Studies I	Basic of Arts I-IV Design and Humanities Science and Technology in Design Design and Social Sciences Human Science in Design	Design Language I, II Design Case Studies II	
Course Basic Subjects	Environmental Design Basics I, II Industrial Design Foundation I, II Introduction to Design Futures Society and Diversity Introduction to Media Design I, II	Introduction to Media Design III Fundamentals of Art and Design Media Media Programming		
Course Specialized Subjects		Art Theory Color Science Drama and Culture Information Design Game Design Contents Engineering Psychology of Visual Perception Perceptual Psychology Media Information Processing Computer Graphics Web Service Design Moving Image Design Animation Design Applied Linguistics Start-ups and Global Disruptors Global Design Innovations Design Pitching Skills Intellectual Property Rights: Global Perspective Typographic Design Interaction Design Interaction Design Mechanics Design	Generative Programming Creative Design for Advertising Virtual reality Computer Vision Physical Computing and IoT Psychological Thinking Intellectual Property Laws Psychometrics International Media Deisgn A I-IV International Media Deisgn B I-IV	
Course Exercises Subjects (PBL)		Content Design Seminar I, II Plastic Arts Seminar Communication Design Seminar I Media Science Seminar I	Media Design Project I, II Generative Programming and Expression Communication Design Seminar II User-Contents Interaction Real-World Interaction Creative Thinking Creative Prototyping Media Science Seminar II Comparative Cultural Studies Through Drama and Media Intellectual Property Management	
Transdisciplinary Projects / Platform		Tr	ansdisciplinary Projects A, B	
Graduation Research / Design				Senior Project I,
Depth and Breadth Electives	In add	dition to the own course, students ma	y choose from the other four courses.	



Prospective Profession

Designers / engineers (media-related, interaction design-related), creators (media art / games / video / advertising, etc.)

Prospective Career

The graduates of the predecessors of the Media Design course — the Department of Visual Communication Design and the Department of Art and Information Design — go on to have successful careers as creators and engineers in mass media, gaming, IT, film, advertising, printing, and other related industries. More than a few graduates have also gone on to become researchers at universities and research institutes. The graduates of the Media Design Course are also expected to play important roles in and beyond those industries mentioned above.

Acoustic Design Course

Equipping acoustic design engineers and researchers with a keen sound sensitivity and an advanced knowledge of sound

In the first two years of the course, students take classes in basic science and design literacy as well as core program subjects in the fields of art, science, and technology as they relate to sound.

Following this, students acquire an aesthetic sense for sound as well as the expertise required from professionals in the fields of sound culture, acoustic environmental engineering, and acoustic information science. Students acquire the ability to solve problems comprehensively by taking interdisciplinary classes outside of the course as well.

In their fourth year, students write a bachelor's thesis

on a theme related to music, media art, sound design, physical acoustics, sound environment, hearing, or audio information processing.



COURSE WEB



3 Fields of study

SOUND CULTURE

An in-depth study of cultural and artistic activities related to music and sound.

ACOUSTIC ENVIRONMENTAL ENGINEERING

An in-depth study of the human and physical aspects of the sound environment.

ACOUSTIC INFORMATION SCIENCE

An in-depth study of auditory physiology and psychology, acoustic signals, and acoustic information.

Preferred Student Profile

1

Students with a strong interest in a wide range of sound-related arts, science, and technology, and a strong desire to voluntarily acquire specialized knowledge.

2

Students who are capable of gaining expertise in acoustic design, and have basic academic skills to acquire specialized knowledge in the fields of culture, environment, and information related to sound.

3

Students must possess a strong interest and meaningful experience in acoustics and music, an artistic sensibility and a rich individuality, and the motivation for independent study in the acoustic design course.

Curriculum

	1st year	2nd year	3rd year	4th year
Design Literacy Subjects	Design literacy basics Design Case Studies I	Basic of Arts I-IV Design and Humanities Science and Technology in Design Design and Social Sciences Human Science in Design	Design Language I, II Design Case Studies II	
Course Basic Subjects		Physiology of Hearing Psychology of Hearing Sound Culture Theoretical Acoustics, Lecture and Seminar I, II Acoustic Signal Processing Digital Signal Processing		
Course Specialized Subjects		Perceptual Psychology Electrical Engineering Electronics Data Analytics Qualitative Research Methods Comparative Musical Theory History of Western Music Seminar on Sound Culture Speech Information Digital Signal Processing Seminar Practical Application of Theoretical Acoustics Audio Devices Psychology of Music Start-ups and Global Disruptors Global Design Innovations Design Pitching Skills Intellectual Property Rights: Global Perspective Psychology of Music	Psychometrics Information Theory Data Mining I, II Communication in the Arts Musicology Auditory Perception and Cognition Acoustic Media Engineering Seminar on Acoustic Media Engineering Rating and Control of Noise Theory of Nonlinear Systems Acoustics of Musical Instruments Room Acoustics International Acoustic Design A I-IV International Acoustic Design B I-IV Internship I, II	
Course Exercises Subjects (PBL)	Technical Listening Training I	Technical Listening Training II Computer Programming for Acoustics Music Theory and Expression Advanced Music Expression I, II Fundamental Sound Recording and Creation Environmental Sound Recording and Creation	Electronics Laboratory Generative Sounds Acoustic Experiments I, II	
Transdisciplinary Projects / Platform		Tra	nsdisciplinary Projects A, B	i
Graduation Research / Design				Senior Project I, II
Depth and Breadth Electives	Ir	addition to the own course, students may	choose from the other four courses.	1



Prospective Profession

Research and development into audio equipment, architecture, information and communications, acoustics consultants, sound engineers for broadcasting stations, sound designers, media artists

Prospective Career

More than half of our graduates go on to graduate school to deepen their expertise and further their research. After graduation from the undergraduate program or graduate school, many students go on to successful careers in a variety of roles related to sound, including the manufacturing of audio communication equipment, electrical equipment, musical instruments; architectural acoustics and noise control; software production; communications; or as in-house researchers at corporate research institutes.

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New Graduate School of Design Programs of Kyushu University has started from April 2022

In response to design in the expanded fields,

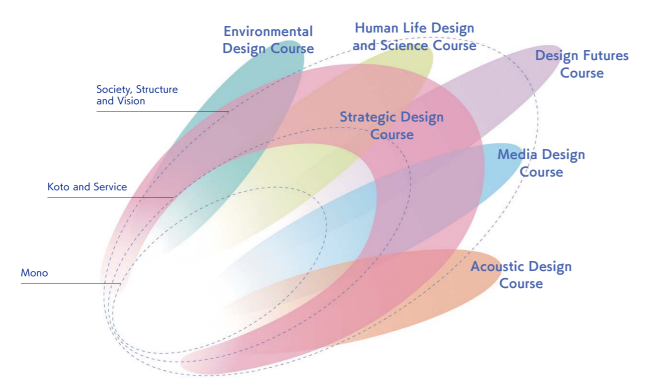
the new Graduate School of Design at Kyushu University will implement

a new curriculum that enables individual design fields to be cross-integrated more than ever before.

Thereby nurturing world class designers who can formulate clear strategies

for social implementation, respond flexibly to social changes,

envision and realize a desirable future.



One Department, Six Courses

The new Graduate School of Design consists of one department, with the following six courses that encompass the expanded field of design from "mono", "koto" to "vision."

Strategic Design Course

Design Futures Course

make that future a reality.

Integrating the Department of Design and Department of Design Strategy, the renewed course is further empowered to create a real-world implementation of innovative ideas through a Design × Business × Entrepreneurship approach.

Envisioning a future in which human

beings can coexist with life forms, each

other, and the environment; and design

products, systems, and mechanisms to

▶ P2

Media Design Course

landscapes

Creating the future of media communication design that connects people, sensibility to expression, sensation to space, and virtual to reality.

Environmental Design Course

Conducting high-level research and

creative design practice, focusing mainly

on the environment surrounding people,

namely architecture, cities, regions, and

▶ P26

ating the future of media communica-

nunicasensispace, Acquiring comprehensive problem-solving skills in a wide range of sound-related fields such as art, science and technology.

Human Life Design and

Acoustic Design Course

Learning and researching on creating

products, services, systems, and living

environments based on human character-

istics and advanced science and technol-

Science Course

▶ P28

▶ P22

▶ P30

Three Professional Certificate Programs

Program 1

Creative Leadership Program

This program aims to develop advanced design talent with competencies in design, art, business, and leadership.

Program 2

Global Architect Program

This program develops talents with comprehensive design ability with engineering and cultural arts knowledge on architecture and environmental design.

Program 3

Cultural Hall Management Engineer Training Program

This program aims to develop human resources who have an understanding of the functions of cultural halls such as theaters and music halls as hardware, the knowledge of art and culture of the performances, and the planning and practical skills to oversee the operation of the performances.







Promote Cultural Diversity Among Students

To respect the diversity of values which is essential in producing creative and innovative design, and promote diversity among graduate students from different cultural backgrounds.

Wide Variety of English - Taught Subjects

All subjects of the master's courses and doctoral program are offered in English. Japanese language proficiency is not a requirement for the completion of the programs.

Common Admissions Process for All Applicants

The new entrance examinations for all applicants (Admission by Personal Merits / General Entrance Examination) replaced the formerly used special entrance examination for international students.

Promote Advanced Interdisciplinary Research in the Doctoral Program

To respect the free will of students and to provide them more flexibility in terms of research, the Department of Design and the Department of Design Strategy have been integrated into a single department.

Highly Flexible Research Activities

To respect the perspective of each doctoral student and to motivate and build their confidence, the new doctoral program encourages students to engage in a free and flexible structure of individual research, rather than the conventional method of having a single supervisor.

Diversified Superviser

A system with an optimal group of supervisors from multiple fields has been established to ensure the quality of students' research; and create an advanced and specialized academic research environment with a systematic educational function to acquire a broad intellectual foundation.

Information

For more information about the respective detailed course information and Application Guidelines, please refer to the designated web page of the Graduate School of Design.

https://www.design.kyushu-u.ac.jp/pages/new-gsd/en





Department of Desi Graduate School of

gn Design

In today's society, humans are expected to live intelligent and affluent lives. However, to achieve this ideal, it is essential to consider the ideal state of our equipment and tools, spaces, environments, and information from new perspectives. Furthermore, this challenge is exacerbated by a complex web of social relations, including those between individuals and groups, harmony and unity amid diversity, development and conservation, and continuity and change. The industrial world has seen the emergence of an environment that gives rise to new, complex clusters such as "environmental business," "soft industry," "intelligent information industry," and "Kansei industry."

Therefore, to contribute to the achievement of an environmentally "planning and design," and "science and technology" and developing and

Strategic Design Course

Course Director

Prof. HIRAI Yasuyuki

Design Futures Course

Course Director

Prof. KOGA Toru

Environmental Design Course

Course Director

Prof. UKAI Tetsuya

Media Design Course

Course Director

Prof. TSURUNO Reiji

Human Life Design and **Science Course**

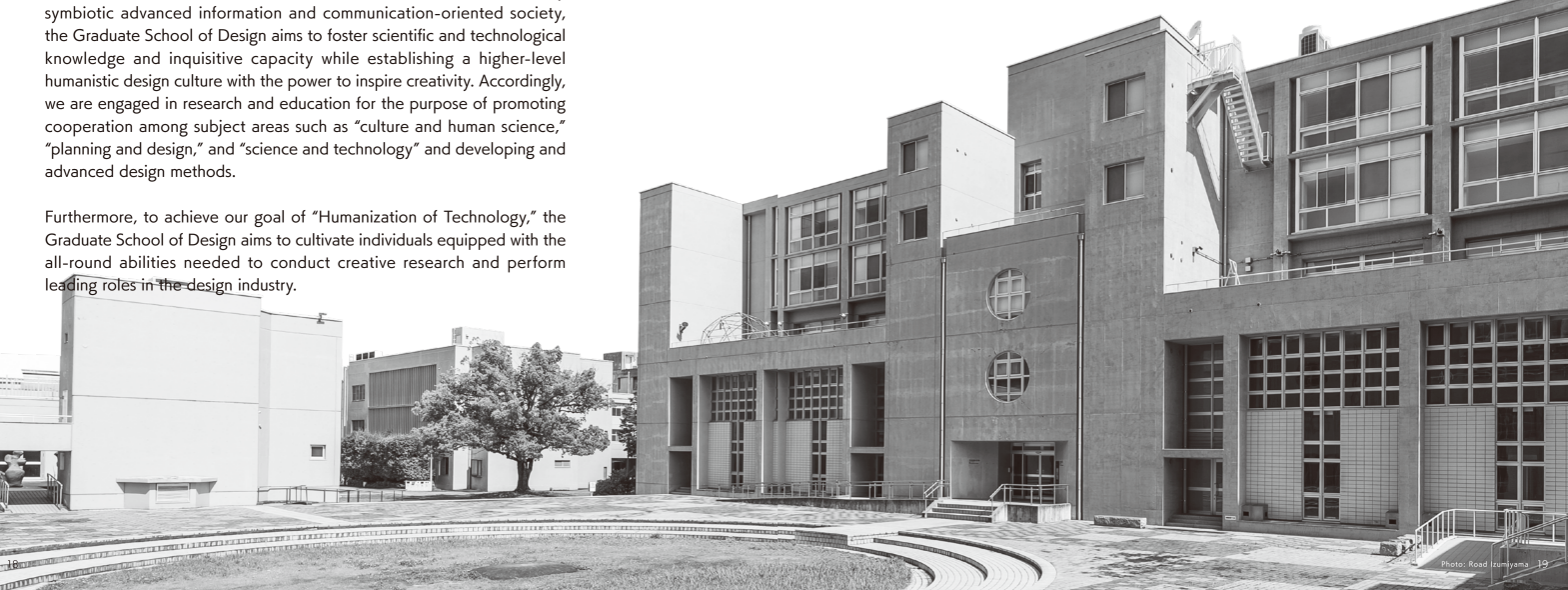
Course Director

Prof. MAEDA Takafumi

Acoustic Design Course

Course Director

Prof. KABURAGI Tokihiko



Strategic Design Course

Designing the Society of the Future with the Design × Business × Entrepreneurship Course

Based on the philosophy and goal of "higher level design education," the Strategic Design course aims to train strategic designers who can accurately grasp, conceive, and implement various relationships and directions related to design strategies, design researchers who can evaluate and analyze these relationships and directions, innovation leads who can construct methodologies for starting and implementing busi-

nesses based on business knowledge and entrepreneurship, and researchers with expertise in these areas. Students can take practical classes integrating business and entrepreneurship through QBS/QREC collaborative courses and corporate and municipal collaborations.





Preferred Student Profile

To acquire advanced specialized knowledge related to arts and engineering, and to acquire the ability to discover and raise social issues and to solve and implement solutions, the students must possess knowledge that spans the humanities, society, and nature, logical thinking skills, and artistic sensitivity.

Internationality, curiosity and consideration for diversity, and the tolerance and flexibility necessary to acquire the ability to solve problems in cooperation and collaboration with people from different fields of expertise, values and cultures from a broad perspective.

3

The ability to analyze oneself and society, flexible thinking and responsiveness, creative motivation, and the ability to take action necessary to effectively utilize one's strengths, experience, and specialized knowledge to pioneer and lead in new design fields.

3 Fields of study

Design Strategy

Students will learn specialized knowledge of design business, and also acquire the ability to develop new design needs in relation to society, the economy and industry, and to construct methodologies that lead to solutions.



Social Design Strategy

Students will acquire the ability to confront various social issues from an international perspective, such as administrative design and the SDGs, and develop design strategies that are integrated with business.



Design Entrepreneur Strategy

Students will gain a deep understanding of the integration of business and entrepreneurship with design and the ability to build design strategies in the spirit of entrepreneurship.



Curriculum

	I	1	I	1							
	Design Science	Design Engineering	Design and Production	Cultural andSocial Design		Common Across Courses	Others				
Subjects Related to Master's Research		Special Research on	Design I∼IV, Design Practice								
Course Core Subjects			Serious Game Design 1,2 Connected Design Design Innovation Strategic Service Design	Producer Principles Design Management Design Marketing Design Project Management	Brand Business Design Design Industry 1,2 Intellectual Property Laws 1,2 Design Thinking Lean Startup 1~4						
Studio Projects		Studio Project I ~IV—A,B									
Electives		Methodology of Design Engineering	Human Computer Interaction Design User Experience Design Art Thinking Inclusive Design Societal Design Social System Design	Leadership Theories Organizational Behavior		SD Advanced Project I SD Advanced Project II (Strategic Design) SD Advanced Project III (Social Design) SD Advanced Project IV (Entrepreneur)	Design in Japan A,B Academic English Internship I∼III Special Project on Design I∼VIII				
Doctoral Program Academic Writing Subjects		Professional	Research Training I , II	1							
Doctoral Program Direct Research Subjects		Resear	ch Project I ∼III								

[Prospective Profession]

Graduates are expected to be working for a variety of companies, including manufacturers of home appliances, furniture, and toys; space, architecture, and urban planning-related companies; information and media-related companies; advertising agencies; trading and retail companies; infrastructure companies; and government and other administrative agencies, or to enter the doctoral program at a graduate school. After completing the second semester of the graduate program, students are also expected to work as researchers at research institutes within companies or at educational and research institutions such as universities.

[Prospective Career]

Industrial designers, product designers, service designers, design strategists, business designers, design managers, vision designers, entrepreneurs, design researchers, government officials, researchers, etc.

Environmental Design Course

Course for advanced research and creative design practice in architecture, cities, regions, and landscapes

The Environmental Design course focuses on the environment that surrounds people, namely architecture, cities, regions, and landscapes, and provides advanced research, study, and creative design practice. The course of study addresses the various issues that have emerged in the modern world with an eye to spatial and temporal expansion and social diversity,

while also fundamentally examining the relationship between humans and the environment, and includes the Global Architect Program, an internationally accredited architectural education program. The pro-

gram offers education that contributes to the realization of richer environmental



Preferred Student Profile

Practical education in domestic and international fields will enable students to have the ability to asses the value of diverse environments and to support an international network of environmental designers.

Able to acquire expertise in designing sustainable architecture, landscapes, and social systems to assess the value of the environment and pass it on to the future, and contribute to the maintenance and improvement of the environment.

3

Able to acquire the processes to realize safety, health, functionality, and comfort that enable sustainable design based on the relationship between humans and the environment, and be able to support environmental design from a temporal perspective and a technical perspective with spatial harmony.

5 Fields of study

Design Science

Students learn about the principles and mechanisms of various aspects related to environmental design, such as environmental chemistry and the thermal environment.

Design Engineering

Students learn about technologies related to environmental design, such as building structures, environmental materials, the acoustic environment, and environmental psychology.

Design and Production

Students will acquire specific formulas, mechanisms, and methods in environmental design, including architectural planning, building construction planning, environmental conservation studies, landscape ecology, and landscape design.

Cultural and Social Design

Students will learn about culture and society as they relate to environmental design, including Japanese and Western architectural history, cultural heritage, international environmental policy, environmental anthropology, symbiotic social design, environmental risk management, design philosophy, art history, and environmental culture.

Commor

Students will be able to acquire and apply methodologies and knowledge related to environmental design through exercises.

Curriculum

	Design Science	Design Engineering	Design and Production	Cultural and Social Design		Common Across Courses	Others
Subjects Related to Master's Research	Sp	pecial Research on Design I∼IV, D	esign Practice				
Course Core Subjects	Advanced Environmental Chemistry Advanced Thermal Environmental Engineering	Advanced Structural Engineering Advanced Environmental Materials Advanced Acoustic Environment Acoustic Environment Assessment Advanced Environmental Psychology	Advanced Architectural Planning Theory Advanced Architecture and Building Construction Advanced Environmental Conservation Advanced Landscape Ecology Advanced Landscape Design	Advanced History of Japanese Architecture Advanced History of Western Architecture Advanced Heritage Studies Environmental Policy Assessment	Advanced Environmental Anthropology Ecological Social Design Environmental Risk Management Philosophy of Design Art History Advanced Environmental Culture Theory	Advanced Environmental Design Project A,B	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Studio Projects		Studio Project I ∼IV−A	,В				
Electives	Advanced Environmental Ergonomics Auditory Perception Advanced Psychology of Visual Perception Advanced Color Science Statistics and Computer Science		Inclusive Design			Landscape Design Project Strategic Architect Project A,B Global Architect Project I ~ II Internship for Architect I~II Internship for Architect	Design in Japan A Academic English Internship I~III Special Project or Design I~VIII
Doctoral Program Academic Writing Subjects		Professional Research Trainin	ng I , II			,	1
Doctoral Program Direct Research Subjects		Research Project I ∼II	l				

[Prospective Profession]

Research positions at universities, research institutes, museums, etc. (such as positions at universities, school corporations, independent administrative institutions, public interest corporations, etc.); administrative positions in engineering, architecture, landscape architecture, urban planning, cultural promotion, environmental policy, etc. (including positions in national government, local governments, international organizations); planners in urban development, village revitalization, etc. (also including think tanks, consultancy, etc.); managers in heritage protection, heritage restoration, etc.; managers (such as consultants, or those in design firms, etc.); designers (such as at design firms, construction companies, housing companies, etc.); engineers (including those at construction companies, equipment companies, building companies, etc.), as well as those in architecture, landscaping, landscape architecture, and so on.

[Prospective Career]

Researchers at universities, research institutes, museums, etc.; administrators in engineering, architecture, landscape architecture, urban planning, cultural promotion, environmental policy, etc.; planners in town development, village revitalization, etc.; managers in heritage protection, heritage restoration, etc.; designers in architecture, landscape architecture, etc.; engineers in architecture, landscape

architecture, etc.

Human Life Design and Science Course

A course to design a safe, secure, and more desirable life for humanity based on human characteristics, sensitivity, creativity, and advanced science and technology

life for humanity.

The Human Life Design and Science course trains students to understand and conceptualize the way of life from a bird's eye view based on human characteristics and advanced science and technology, and to be able to apply this knowledge toward the realization of the ideal way of life. Specifically, we aim to develop individuals who understand human physiological, morphological, behavioral, and psychological charac-

teristics, who can rethink our way of life based on human sensitivity and creativity, who can apply and integrate knowledge to create a scientifically and culturally richer life, and who have cutting-edge scientific knowledge to realize a safe, secure, and more desirable way of





Preferred Student Profile

Students who are interested in human beings as consumers and have the foundation to identify their characteristics physiologically, morphologically,

behaviorally, and psychologically.

Students who have knowledge of science and engineering to make human life safe, secure and attractive. Those who are interested in human sensitivity and creativity, and have an interest in visualization of the process and design applications.

3

Students who are motivated to solve various social issues and create value based on human characteristics as consumers and the latest science and technology.

3 Fields of study

Design Science

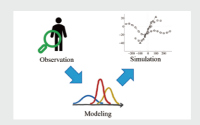
Ergonomics Physiological Anthropology Kansei Behavioral Science



Design Engineering

Creative Science and Engineering Functional Engineering

Students will acquire advanced interdisciplinary knowledge of science and technology and the ability to analyze information based on statistical and mathematical reasoning and develop it into design.



Lifescape Design

Public Design Product Design Communication Design



[Prospective Profession]

University research staff, civil servants, IT-related companies, manufacturers of home appliances, automobiles, furniture, etc., designers (product, public, interior, experience, graphic, etc.), advertising, mass media, entertainment-related, creators, creative directors, planners, analysts, consultants, facilitators, design engineers, design and development, research and development staff, etc.

[Prospective Career]

Manufacturing industry related to information equipment, home appliances, automobiles, furniture, household goods, etc.; space, architecture, urban planning related; trading companies, advertising agencies; application and system development related, mass media and publishing companies; printing companies; information architects; experience design related; banks, government and other public offices; universities and other educational and research institutions, etc.

	Design Science	Design Engineering	Design and Production	Cultural and Social Design	Common Across Courses	Others
Subjects Related to Master's Research	Special Research on Desi	ign I∼IV, Design Practice				
Course Core Subjects	Applied Ergonomics Assistive Technology and Science for Life Activity Advanced Environmental Ergonomics Advanced Physiological Anthropology Advanced Brain and Behavioral Physiology A Advanced Brain and Behavioral Physiology B Advanced Kansei Science Statistics and Computer Science	Design Cognition Human Information Engineering Methodology of Design Engineering Biomimetics	Public Design Context Design Resilience Design	Communication Design Lifescape Design	Advanced Human Life Design	
Studio Projects	Studio Projec	ct I ~IV—A,B				
Electives		Legal Design				Design in Japan A,B Academic English Internship I~III Special Project on Design I~VIII
Doctoral Program Academic Writing Subjects	Professional Rese	arch Training I , II				
Doctoral Program Direct Research Subjects	Research Pr	roject I ~ III				

Design Futures Course

A course to envision "the future we want" in which we coexist with living organisms, others, and the environment, and to design the mono, koto, and system that will make this future a reality.

The Design Futures course aims to provide students agement, and technology; (3) The ability to underwith knowledge and methodologies in bioinformatics, bioengineering, design, art, culture, and society to develop a vision of a future society through a multifaceted and creative approach. To this end, students will acquire the following abilities.

(1) The ability to systematically understand and explain information science and life science; (2) The ability to systematically understand, ex-

> plain, and practice art production and its expression theory, man-

stand and explain interdisciplinary knowledge related to philosophy, environmental studies, sociology, education, and art studies.

While making full use of these comprehensive understandings and acquired skills and methods, students

aim to contribute to the presentation of scientific knowledge, the solution of social issues, and the creation of culture in order to realize a future symbiotic soci-



COURSE WEB



Preferred Student Profile

Students who are oriented to live richly with other people, plants and animals, past and future generations, and other entities that have been difficult to see in the past.

Students who are motivated to open up new design possibilities through explaining their own pursuits to others in an easy-to-understand manner and communicating effectively with knowledge and skills from other fields.

Students who have the basic knowledge of the arts, humanities, social sciences, and sciences required for this purpose, as well as the basic skills of investigation, thinking, creation, and expression.

4 Fields of study

Science Subjects

We cultivate a deep understanding of life science and information mathematics and the ability to apply it to a symbiot-

Design and Production Subjects

To cultivate the ability to practice design through individual creativity, we offer a group of courses that support art and

Design Engineering Subjects

We develop the ability to create a life, the future, and an environmental society from engineering.

Cultural and Social Design Subjects

The program fosters the ability to analyze and critique design, and to design culture and society.

Curriculum

	Design Science	Design Engineering	Design and Bradustian	Cultural and Social Design	Common Across	Others
	Design Science	Design Engineering	Design and Production	Cultural and Social Design	Courses	Others
Subjects Related to Master's Research	Special F	Research on Design I~IV, Design Practi	ce			
Course Core Subjects	Statistics and Computer Science Chronobiology Mathematical Modelling A Molecular Biology	Design in General Education Biomimetics Biomaterial Engineering	Contemporary Art Practice Editorial and Information Design Theory Resilience Design Sustainable Design	Arts and Research Arts Management Ecological Social Design Environmental Risk Management Philosophy of Design Aesthetics of Images		
Studio Projects		Studio Project I ∼IV−A,B				
Electives	Mathematical Modelling B	Human Information Engineering Curriculum and Management for— Design Education	Life and Art Speculative Design Design Civic	Cultural Policy Art History		Design in Japan A,B Academic English Internship I~III Special project on design I~VIII
Doctoral Program Academic Writing Subjects	F	Professional Research Training I , II				
Doctoral Program Direct Research Subjects		Research Project I ∼III				

[Prospective Profession]

Graduates are expected to be active in a wide range of fields, including creators and design consultants involved in creating services, experiences, and systems; planners in charge of creating new lifestyle values and product values; UX designers who design services for manufacturers; researchers and planners who conduct research and analysis at manufacturers' design centers; social data scientists who analyze data and bioinformation; administrative professionals involved in national and local policy design; international management professionals; and postgraduate researchers. And we aim to provide education that contributes to these fields

[Prospective Career]

Creators, design consultants, planning manager, UX designers, design centers, planners, data scientists, administrators, international management, researchers, etc.

Media Design Course

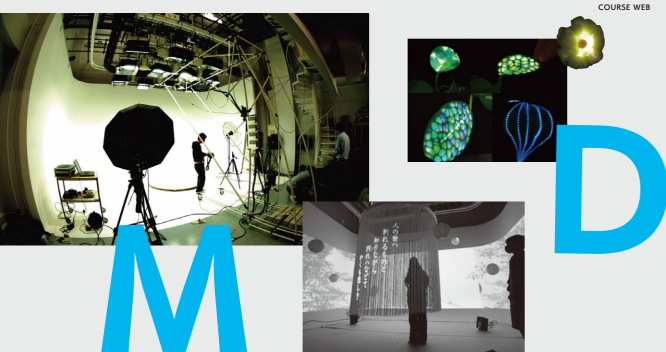
Connecting people with people, sensibility with expression, sensation with space, and virtual with reality

The Media Design course, which creates the future of media communication design, consists of four courses: Design Science, Design Engineering, Design and Production, and Cultural and Social Design. The course educates students about digital communication through cutting-edge media technology, data science. The course aims to educate students broadly

from networking to human visual science, psychology, artistic expression, and human social communication, and to explore and practice media design that "connects," "communicates," and "shares"

through the harmony of scientific knowledge, thinking, aesthetic sensitivity, creativity, and expressive power.





Preferred Student Profile

To acquire advanced specialized knowledge related to arts and engineering, and to acquire the ability to discover and raise social issues and to solve and implement solutions, the students must possess knowledge that spans the humanities, society, and nature, logical thinking skills, and artistic

Internationality, curiosity and consideration for diversity, tolerance and flexibility necessary to acquire the ability to solve problems in cooperation and collaboration with people from different fields of expertise, values and cultures from a broad perspective.

3

The ability to analyze oneself and society, flexible thinking and responsiveness, creative motivation, and the ability to take action necessary to effectively utilize one's strengths, experience, and specialized knowledge to pioneer and lead in new design

4 Fields of study

Media Sciences

Students acquire scientific knowledge and thinking skills in human visual science and psychology.



Media Engineering

Students will learn about advanced technologies that form the basis for advanced media expression and utili-



Media Expression

Students learn of creative expertise and methodologies, and acquire advanced aesthetic sensitivity, expressiveness, and creativity.



Media Sociocultural Studies

Students will acquire knowledge and thinking skills related to cultural diversity and communication studies.



Curriculum

	Design Science	Design Engineering	Design and Production	Cultural and Social Design	Common Across Courses	Others			
Subjects Related to Master's Research	Spi	Special Research on Design I∼IV, Design Practice							
Course Core Subjects	Advanced Psychology of Visual Perception Advanced Color Science To Learn the Way of Thinking Psychologically for Graduate Students	Computer Science Advanced Visual Media Design Advanced Image Information Processing System Design Intelligent Design of Visual Environment Advanced Computer Graphics Advanced Mechanics Design Advanced Media Services Advanced Virtual Reality	Design and Creativity Media Arts Advanced Visual Sign Lecture of Graphic Design Advanced Lecture of Content Design Serious Game Design 1 History of Film Expression Advanced Plastic Arts	Theater and Dramaturgy Current Topics in Multimodal Communication					
Studio Projects		Studio Project I ∼IV−A,B							
Electives					Media Design Presentation	Design in Japan A,B Academic English Internship I~III Special project on design I~I			
Doctoral Program Academic Writing Subjects		Professional Research Training I , II				1			
Doctoral Program Direct Research Subjects		Research Project I ∼III							

[Prospective Profession]

Designers, planners, directors (graphic design, advertising, etc.), engineers (network engineers, data scientists, design engineers, visual scientists, etc.), creators (media art, games, video, etc.), artists, science journalists, intermedia communicators, researchers, educators, etc.

[Prospective Career]

Those who have mastered each of the fields that comprise this course are expected to be active as researchers, artists, planners, directors, educators, etc. in the fields of content design, information design, media communication, etc., as highly skilled individuals with a multifaceted and international perspective.

Acoustic Design Course

A course to foster individuals capable of creating human-friendly sound environments, improving the quality of acoustic information, and creating sound-related art and culture.

The program provides practical education in basic and applied research and production of artworks covering a wide range of sound-related arts, sciences, and technologies. First, through the core course subjects, students will acquire the ability to plan and carry out research and production that contributes to the creation of sound-related art and culture, the creation of human-compatible acoustic environments, and the

enhancement of the quality of acoustic information. In addition, through the development courses, students will acquire the ability to integrate and apply specialized knowledge and solve various problems related to acoustic design. In addition, students acquire various practical skills through studio projects and artistic engineering exercises, and

submit a master's thesis or master's work.



Preferred Student Profile

Based on an understanding of the basic phenomena and theories of acoustics, the ability to explain phenomena and expressions related to acoustics from the perspective of the natural sciences and humanities.

The preferred student has the sensitivity of sound necessary to be an expert in acoustic design and expert knowledge of representative fields related to acoustics, such as sound culture studies, acoustic environmental engineering, and acoustic information science.

3

The ability to approach design objects from multiple perspectives from the viewpoints of culture, environment, and information related to sound, and to open up new fields of art, science, and engineering related to sound.

3 Fields of study

Sound Culture

Students will learn about the characteristics and issues of sound culture by utilizing their knowledge and practical skills related to the history and culture of sound and music, work production and expression theory and techniques.



Acoustic Environmental Engineering

Based on a foundation of mathematics and engineering, students learn about the analysis, control, and evaluation of sound, the design of sound environments suitable for all people, and the proper processing and transmission of acoustic information.



Acoustic Informatics Science

Students learn about human information processing from a scientific perspective, including the perceptual system and physiological mechanisms related to human audiovisual perception and communication through speech.



Photo: Research and Development Cer for Five-Sense Devices

Curriculum

	Design Science	Design Science Design Engineering Design and Production Co		Cultural and Social Design	Common Across Courses	Others			
Subjects Related to Master's Research		Special Research on Design I∼IV, De	esign Practice						
Course Core Subjects	Auditory Perception Advanced Auditory Physiology Time Perception Speech Production	Speech Information Processing Advanced Acoustical Control Advanced Acoustical Engineering Computational Acoustics Audiology	Acoustic Imaging Advanced Acoustic Signal Processing Advanced Acoustic Environment Acoustic Environment Assessment	Sound Art Composition Sound Design	Ethnomusicology Music Culture in Society Auditory Culture Linguistics	Invited Talks on Acoustic Design Readings for Acoustic Design			
Studio Projects		Studio Project I ~IV—A,B							
Electives		Human Information Engineering				Advanced Engineering Technology for Auditoriums Exercises in Engineering Technology for Auditoriums	Design in Japan A,E Academic English Internship I~III Special Project on Design I~VIII		
Doctoral Program Academic Writing Subjects		Professional Research Training	g ,						
Doctoral Program Direct Research Subjects		Research Project I ∼III							

[Prospective Profession]

Information processing industry, video communications industry, broadcasting, broadcasting equipment, musical instrument manufacturing, automobile industry, medical technology, medical equipment industry, architectural acoustics, noise control, sound environment planning, production of artworks, entertainment industry, software development, music management, theater and hall management and operation, government and municipal research institutes, education and research at universities, etc.

[Prospective Career]

Employment in companies and government agencies related to audiovisual information, including manufacturers in the telecommunications, audio, and electronics industries, as well as in the information, broadcasting, sound environment, publishing, and entertainment industries; starting a start-up business; working as an artist; and entering a doctoral program at a graduate school.

Student Works School of Design







Titl

Connecting the "Ima"
of the Hidden Village
—Children's Homes Supporting
Marginalized Communities—

WATANABE Yukino

Fourth-year student in the Department of Environmental Design in 2021

Our hometown with its marginal community was a place where people fleeing from strife and discrimination hid because of the terrain as it was surrounded by the sea and mountains on all sides. We propose a children's home renovated from an abandoned house in Futtsu, joining the ancestors of this community with the children who have fled from abuse and misfortune. Following the custom of sharing the living rooms of this village, the "living room" of the facility will be a shared space between the children and the local residents, making it a center of interaction of the marginalized community and a new type of children's home where the children can grow up under the watchful eye of local residents.



Title

Fishing tackle design study for female college students with no fishing experience

TOMOTA Yuto

Fourth-year student in the Department of Industrial Design in 2021

One of the problems facing the fishing industry is the small number of women who enjoy fishing. Therefore, we designed fishing tackle for female college students with no fishing experience. From questionnaires and surveys of ready-made products, it became clear that the problem was the large number of tools needed for fishing and the difficulty in understanding how to use the tools. Therefore, we designed the rod and reel as a single unit, with a smooth, large curved surface that nips and bulges like a beauty device. The name "Forira" was coined by combining the Esperanto word "Foriro," meaning "departure," and the feminine ending "a." The name "Forira" was chosen in the hope that women would set sail for new fields such as the seashore and lakes.



Title

Bread Newspaper

TAKAGI Minami ETO Kazuya

Third-year student in the Department of Art and Information Design in 2019 (Created by Design Futures Course Project)

The bread newspaper was created under the theme "Newspaper of the Future." Letters are engraved on the bread by adjusting the intensity and speed of the laser beam. Read this bread newspaper, eat, and have a conversation. The idea was born while thinking about breakfast time. The way we receive information is changing every day. "Eating" information may become one of the "new ways" by which we receive information.

Titl

I Want to Go Far

IWANAGA Sakura FUKUSHIMA Yuujin Fourth-year student in the Department of Art and Information Design in 2018

"I Want to Go Far" is an advertising video that pursues the novelty of ideas and production in product advertising. In response to the challenge "A video that will attract people to a product and make them want to use it," we designed, directed, and produced a video on the subject "A single ballpoint pen can expand the world."

3rd BOVA Student Category Award Sponsor: PILOT









Titl

Cicada Flute, (ribbit) ribbit ribbit

WASHIO Takumi

Fourth-year student in the Departmer of Acoustic Design in 2021

(Cicada Flute) By removing one of the joints and intentionally placing a minmin-zemi (Hyalessa maculaticollis) inside a bamboo piece with a small hole drilled in its surface, this creative instrument is designed to represent the characteristics of an insect cage, while at the same time micro-changing the sound of the minmin-zemi due to its acoustic structure. ((ribbit) ribbit ribbit) This is a creative instrument that induces the croaking of two frogs that

((ribbit) ribbit ribbit) This is a creative instrument that induces the croaking of two frogs that actually exist in the insect cage by the croaking of a third frog that does not actually exist. By focusing on the repetitive nature and synchronization phenomenon of the croaking of the three frogs, it creates a kind of trance-like state.

Student Works Graduate School of Design





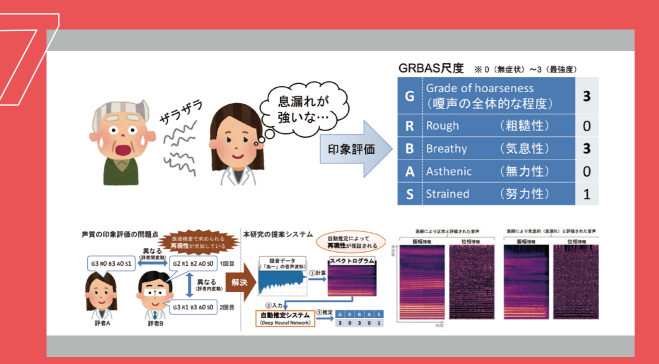


Various Sight-Impelled Methods to Modulate the Illusion of Self-Motion (Vection)

SATO Hirotaro

Second-year student in the Master's course in the Department of Human Science Course in 2020

stimuli induce an illusion of self-motion. We investigate the effect of the material texture of CG images on vection and the effect of the

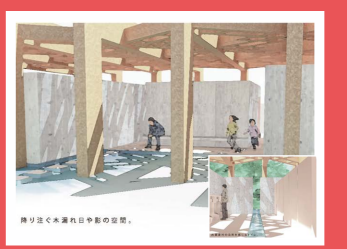


Artificial Intelligence for Assessment of Voice Quality in Voice Disorder

HIDAKA Shunsuke

Second-year student in the Master's course in the Department of Communication Design Science Course in 2019

Speech medicine in the field of otolaryngology deals with a wide range of voice disorders, from organic diseases such as laryngeal cancer to functional disorders, which are pathologipart of the examination, it lacks reproducibility because it evaluation of voice quality using artificial intelligence to expected to be applied not only as an assistive technology for medical institutions but also for disease screening.



Toilet with a Muntin Roof: Awakura construction made with CLT

TAKESHITA Hironori

Second-year student in the Master's course in the Department of Environment and Heritage Design in 2017

roadside station at Awakurando built using CLT. The thick CLT was hollowed out in a pattern resembling the Nishiawakurason emblem, and the roof was separated from the wall for natural ventilation. Sunshine and shadow falling through the roof display the time.

Award for Excellence (Second place) at the 2016 Okayama CLT Architecture Student Design Competition

Automatic Generation of Tangible Projection Mapping for Thin Plants

SUEYOSHI Tomoki

in the Department of Content and Creative Design Course in 2019

ly generates a projection mapping onto projection mapping allows user interactions such as contact and covering. We dynamic projection mapping for plants by automatically tracking the projection areas and the image registrations of projection areas. And, we created and



2018 Asia Digital Art Award / Interactive Arts / Student Category / Excellence Awards / Fukuoka Mayor's Award







Title

Notebooks That Make Studying Easier

SHIROKAWA Mami

First-year student in the Master's course in the Department of Design Strategy in 2019

This is a practical industry-academia collaboration project for social implementation, where we designed a "series of notebooks that make studying easy." The design follows our creative ways of using them. For example, "FILENOTE" is a notebook where class handouts can be placed in bag-like pages, and that can be used as a normal notebook by detaching the pouch. It won the silver prize at the 21st Fukuoka UYAMA Akiho TERAZAKI Kaoru HIRASAWA Hikari dise stores in Kyushu. Please try it!

21st Fukuoka Design Award, Silver Prize Good Design Award 2020

Alumni Activities





Continuing to Practice and Learn Architecture

Conceiving and building architecture is a process of connecting megaloma nia and reality. At university, we mainly nurture the former and balance i with the latter in practice. The elation that I feel in the process of realizing the conflicts that arise is the driving force that keeps me practicing and learning about architecture. In the actual design process, in addition to providing design solutions to individual problems, I place importance or paying attention to the big picture, such as historical positioning and international trends. In particular, I take "symbolic form" as a clue and seek to create architecture that can leap beyond the inevitability of its guiding conditions



ULTRA STUDIO Inc.
Tokyo University of the Arts
SASADA Yushi

Graduated from the Department of Environmental Design in 2011





Golden Ratio Box TOKYO MIDTOWN AWARD 2018, Grand Prix Production: HIROKAWA Rakuma,

Working to Design an "Ideal" Future

My job is to devise new designs and concepts for home appliances and living spaces. With the GENOME HOUSE Project, I proposed a new method of space design. This is the first initiative in the world to analyze an individual's genes, and design a "combination of home appliances and interiors that the person's body feels potentially comfortable with." While learning design, I gained an ability to reflect in a way that integrates a wide range of disciplines, not just product design, but also spatial design and ergonomics. It is an incredible skill that allows you to think of exciting ideas and shape them. I hope all of you get it next time.



Appliances Design Cente Panasonic Corporation

Department of Industrial Design in 2013 Graduated from the Department of Design Strategy in 2015



After completing my graduation, I worked for an urban development consulting company and a local government think-tank based in Fukuoka before establishing YOUI Co., Ltd. in 2017. YOUI is a company that promotes a better society through the cooperation of diverse actors such as companies, governments, and citizens, under the slogan "From Solving Social Problems to Proposing Social Values." We are working to promote SDGs by associating with NPOs, governments, and large corporations.



YOUI, inc. HARAGUCHI Yui

Graduated from the Department of Environmental Design in 2009 Graduated from the Department of Design Strategy in 2011

In-house designers continue to envision the future with their ideas.

As an in-house designer, I have two jobs. First, to develop product concepts and designs for the current food and beverage market. The other is to propose completely new ideas for the future from scratch. Because I belong to a company, in-house designers are blessed with an environment that allows them to embody new values that they want to propose to the world, and I think this is the most exciting part of the job. The activities of refining value while repeating figuration and abstraction are never-ending, but I think it's a great feeling to actually give shape to products and services that excite us about the future! And, the work of moving forward into unexplored territory is very enjoyable and rewarding.



Suntory Communications Ltd.
Design Department
FITITA Yoshiko

Graduated from the Department of Visual Communication Design in 2005





hearing aid sales, and this year I have been involved in the development of particulate measurement devices. In hearing aid sales, I relied on my knowledge of hearing physiology and that of other aspects of hearing aids. My current affiliation is in the unfamiliar field of optical engineer ing, and I am studying optics. Although there are differences between sound and light, they both have wave properties so there were many areas that were easy to take on because I had studied sound. No matter what I do, what I learned in university is my cornerstone. I entered university because I was interested in sound, and by the time I graduated, I was able to grasp various aspects of sound, such as engineering hearing, and culture, rather than just having a vague image of sound. I feel that this is why I am able to apply my knowledge and challenge myself in the slightly different field of optics.



RION Co., Ltd.
KAWAKAMI Riina

Graduated from the Department of Acoustic Design in 2021



As a design director, I develop UI/UX for various services and products One example is "Air Mate," a store management assistant that provides a mechanism for improvement in store management. Information on sales, shifts, and purchasing is stored and automatically analyzed in the cloud. Without the need for time-consuming tallying and tedious analysis the issues and improvement methods of a store can be identified at a glance from a smartphone or PC, and even the implemented improvement efforts can be easily reviewed via this assistant. This allows the owner to focus on management decision-making and consider how to improve management. The perspective of implementing design from various aspects, such as products and brands, as a bridge between business and users, which I cultivated in the Department of Design Strate gy, has been put to good use.



Recruit Co., Ltd. KOJIMA Mizuki

Graduated from the Department of Design Strategy in 2016





Spreading the human senses to the car through sound

We work to improve and control the NVH (noise, vibration, and harshness) performance of automobiles to create a comfortable cabin space. A car that people can drive safely and comfortably requires no only a high level of quietness, but also the ability to retain the sound; and vibrations necessary to understand the state of the car. The MX-30 EV model, of which I am in charge, improves the sense of oneness with the car by conveying the driving force of the motor through sound, in order to eliminate the difficulty of driving because the motor, which is the power source of the electric car, is too quiet.



Mazda Motor Corporation

Acoustic Design in 2016
Graduated from the Department of
Graduated from the Department of
Communication Design Science
Course in 2018



I am currently involved in the development of fundamenta technologies across the company. My major when I was in Geiko was artistic expression studies, so I am challenging myself in a completely new field. Since we are a company that makes musical instruments and audio equipment, of course we need to have sound-related skills, but recently I feel that there is more to it than that. For example, the ability to create ideas by combining knowledge from various fields knowledge of fields other than sound, and interest in new things and objects. I feel that my experience at Geiko and with fellow students who have various interests and skills have benefitted me now.



Yamaha Corporation MITSUOKA Rvota

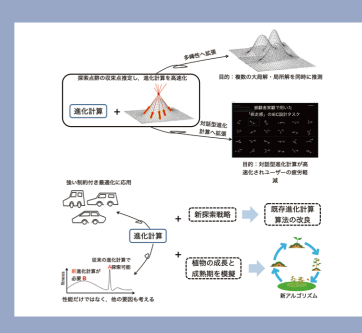
Graduated from the Department of Art and Information Design in 2019 Graduated from the Department of Content and Creative Design Course in 2021

I conducted research on optimization through evolutionary computation at the Graduate School of Design. Optimization is used in the design of various devices and systems. Today, the need is for more than just optimization—optimization in collaboration with humans and more intelligent optimization. Learning the advantages of both the optimization algorithms and the users is necessary to reflect human sensitivity in optimization design. The Graduate School of Design has students from various countries as well as a wide range of research in physiology, psychology, and mathematics. I thought it was an excellent research fusion environment for learning about different research directions and design concepts, so I decided to perform optimization research that combines humans and engineering. And my goal was not just to scale problems, but to provide people with a better future.



Niigata Universit

Graduated from the Department of







Creating diverse landscapes with signs of light and changes in light

As a lighting designer, I work on projects of various scales, such as city lighting environments and residential lighting. Lighting design involves designing appropriate lighting environments that take into account the comfort of the user, and also creating special signs and moods that are appropriate to the place by means of light. The knowledge and perspectives I gained through fieldwork for design assignments as a student and through research on impression evaluation in environmental psychology form the foundation for my design work. Lighting designers collaborate with designers of various genres on projects, and I feel that my experience at Ohashi Campus, where I am close to other departments, has been extremely useful.



Mist Light Design, LLC

raduated from the Department of nvironmental Design in 2006 raduated from the Department of nvironmental Systems in 2008

Design Library and Information Processing Center are currently under renovation in preparation for renewal in February 2023.

Do you feel that school campus designs appear the same wherever you go? Do the homogeneous architectures arranged regularly in many universities make it feel restrictive and cold? That sense of déjà vu is sure to vanish when you visit Ohashi Campus.

The architecture on the Ohashi Campus was designed with a never-before-seen educational philosophy by Assistant Professor Hisao Kohyama in 1972. (He is also Professor Emeritus at the University of Tokyo). The basic concept of design was "communication," and it was intended to encourage students, faculty, staff, and the local community to have broad discussions and develop their studies.

He envisioned three types of "communication," and created appropriate forums for each.

1. Formal communication through dia-

(Lecture rooms, seminar rooms, etc.)

2. Informal communication between students and faculty members →

(Lounge, terrace, etc.)

3. Free communication locations → (University courtyard, etc.)

While many university campuses tend to be walled in and closed, the Ohashi Campus was designed so that you can feel the movement and presence of people both inside and outside the

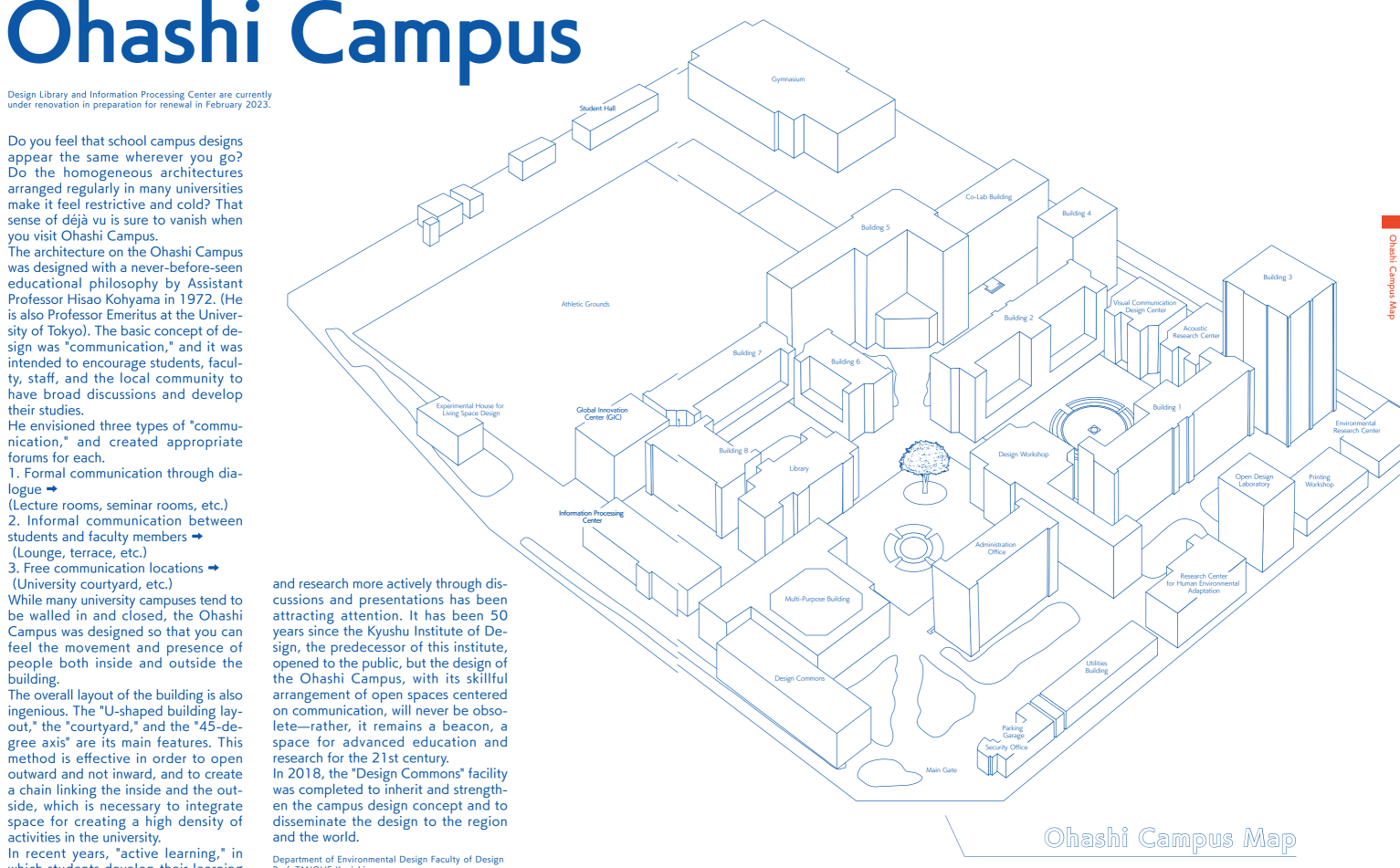
building.

The overall layout of the building is also ingenious. The "U-shaped building layout," the "courtyard," and the "45-degree axis" are its main features. This method is effective in order to open outward and not inward, and to create a chain linking the inside and the outside, which is necessary to integrate space for creating a high density of activities in the university.

In recent years, "active learning," in which students develop their learning and research more actively through discussions and presentations has been attracting attention. It has been 50 years since the Kyushu Institute of Design, the predecessor of this institute, opened to the public, but the design of the Ohashi Campus, with its skillful arrangement of open spaces centered on communication, will never be obsolete-rather, it remains a beacon, a space for advanced education and research for the 21st century.

and the world.

Prof. TANOUE Kenichi



Ohashi Campus

Facilities

Design Library

It primarily serves students and the Faculty of Design. The Lloyd Morgan Collection, which houses many architectural drawings, is a valuable resource. In April 2016, the "AIVEA" active learning space was newly established on the first floor. The space has large displays, whiteboards, movable power supplies, and other equipment. Thus, it offers a variety of learning opportunities. In addition, a Cuter (learning supporter) desk has been installed in the area to provide enhanced support for learning activities.



Design Workshop

At the Design Workshop, students and faculty members acquire the basic skills and techniques for operating the various tools and processing equipment and engage in practical training to develop sensitivity to the different materials used in design. The Design Workshop is also used for other creative endeavors, such as graduation work, senior projects and various faculty and student productions.



Digital Workshop

The Digital Workshop aims to support the creation of advanced digital content and archive development and contains equipment and facilities such as a Multi-purpose Photography Studio, a 3D body digitizer, and motion capture equipment.



${\sf BioFoodLab}$

The Bio Lab is equipped with genetic and image analysis equipment. The Food Lab, equipped with kitchen facilities for cooking, are educational and research facilities to engage in research activities with various researchers from inside and outside the university from multiple perspectives surrounding intelligence and life, such as bio-aesthetics, artificial intelligence, bio-art, artificial life, DIY biotechnology, and food.



photo : yashiro photo office

Research Center for Human Environmental Adaptation

The Research Center for Human Environmental Adaptation contains nine environmental chambers for controlling air pressure, temperature, air humidity, illumination, light color, and water pressure over a wide range of settings. The main purpose of the center is to evaluate human environmental adaptability and clarify the conditions required for healthy and comfortable living environments.



Experimental House for Living Space Design

The Experimental House for Living Space Design is a two-story experimental house that enables 3D analysis of daily activities in the house, such as bathing, toileting, cooking, walking, and assisting. It is also possible to observe real-life behaviors and measure physiological responses such as bathing, sleeping, resting, eating, enjoying meals, housework, learning, and operating equipment.



Organizations

Center for Designed Futures of Kyushu University

The Center for Designed Futures of Kyushu University was established on January 1, 2017, after the reorganization of Kansei Design Center, with the aim of creating a research base for international design studies. With aspirations to have a positive impact on building a better society for the future, it links design studies with various research fields both inside and outside the university and, through collaboration with industry and government, promotes the speedy social application of design-related research findings.



Research Center for Applied Perceptual Science

This research center is dedicated to establishing "perceptual science," an interdisciplinary research field that transcends the boundaries of the humanities, sciences, and arts to build a better relationship between humans and the environment. For example, researchers working in multiple fields such as "mathematics and brain science," "auditory psychology and signal processing," and "visual psychology and artificial reality research" cooperate to combine their creative ideas to realize an environment suitable for humans from the standpoint of "perceptual science."



Physiological Anthropology Research Center

While dramatic innovations in technology and information have made our lives seemingly more convenient and comfortable, at the same time, the gap between our environment and the one to which we have biologically adapted to survive has become increasingly large. This distortion is already causing various problems, such as human health risks. To solve these problems, basic research on human biological adaptation has been conducted in the field of Physiological Anthropology for 45 years since the establishment of the Kyushu Institute of Design. Based on this basic research, we are engaged in applied research to solve the most pressing problems of modern society.



Environmental Design Global Hub

The Environmental Design Global is established under the School of Design as an Internal Research and Education Center in January 2017. The hub aims to work with mainly Asian university in interdisciplinary research to bring about an innovative breakthrough in the area of environmental design. The hub currently housed 27 researchers of varied expertise

such as humanities, social science, design, landscape and architecture.



SDGs Design Unit

The SDGs Design Unit was established as an organization to contribute to the SDGs (Sustainable Development Goals) set forth by the United Nations in the field of design. The SDGs Design Unit promotes activities aimed at "design solutions" to social issues in cooperation with government agencies, international organizations, and industry. The Design Unit conducts educational, research, production, and social collaboration

activities related to design that solves social problems. We actively hold lectures, workshops, presentations, collaborative projects, symposiums, etc.



Design Initiative for Diversity & Inclusion

Social inclusion refers to a society in which the existence of all people is respected, including those who have been inhibited by society for reasons such as disability, gender, nationality, and poverty. The Design Initiative for Social Inclusion is a research and educational organization that leads the way in creating a society that creates new values of healthy growth and affluence

by designing "mechanisms" to provide services that meet diverse needs and bring out the potential of individuals. (It is a successor organization that succeeds and develops the initiatives of the Social Art Lab.)



Center for Design Fundamentals Research

The Center for Design Fundamentals Research was established in April 2022. Design Fundamentals refer to the accumulation of thoughts that establish design as a discipline through fundamental consideration of what design is, its truth, value (ethics), and aesthetics. To realize this goal, we have established four pillars of research. The first is the practice of stimulating critiques that question design from its roots, the second is the devel-

opment and practice of basic and common design education, the third is the clarification of design methodology and attempts to systematize it, and the fourth is the promotion of cultural diversity in design. Research Center for Design Fundamentals aims to envision the future of design through these research projects.



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Organization

At Kyushu University, the educational institutions are categorized into "School" and "Graduate School," to which students belong, and the research organization "Faculty," to which faculty members belong, to provide a system that enables us to respond to a variety of educational needs beyond the borders of the faculty members' fields of specialization.

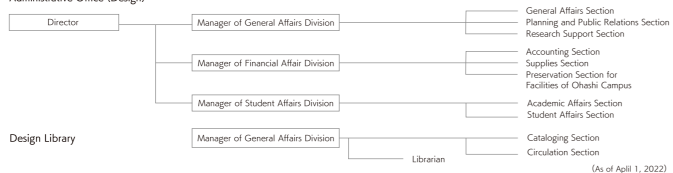
Under this system, the School of Design and the Graduate School of Design are staffed by faculty members of the Faculty of Design as well as those from various disciplines, to provide students with the most up-to-date education in response to societal changes. In 2020, the School of Design will have only one department, the Department of Design, with five courses, offering a flexible curriculum that allows students to study based on their interests. The Gradu ate School of Design was reorganized in 2022. It has a single Department of Design, with six courses to nurture next-generation designers who will lead the

expanding field of design.														
Research Organizations														
Faculty of Design														
Department ————														
Department of Strategic Design			•	•	•		•							•
Department of Environmental Design	•	•		•				•						•
Department of Human Life Design and Science	•		•						•				•	•
Department of Design Futures	•			•						•				•
Department of Media Design	•				•						•			
Department of Acoustic Design	•					•						•		
Global Innovation Center	•							•						

Educational Organizations

Department of Design

Administrative Office (Design)



Faculty

Department of Kansei Science

Department of Design

Department of Strategic Design

HIRAI Yasuyuki	Professor	Interior Design, Office Design, Interior Product Design, Inclusive Design
ASO Tsukasa	Associate Professor	Intellectual Property Law
SUGIMOTO Yoshitaka	Associate Professor	Product Design, Industrial Design
TAMURA Ryoichi	Associate Professor	Design Management, Design Systems
TOKUHISA Satoru	Associate Professor	Service Design, Innovation Management, Human Computer Interaction
MATSUGUMA Hiroyuki	Associate Professor	Computer Graphics Design
ZHANG Yanfang	Lecturer	Universal Design, Social Design
INAMURA Tokushu	Assistant Professor	Design Engineering
SAKOTSUBO Tomohiro	Assistant Professor	Public Transportation Design, Product Design,Industrial Design

Department of Environmental Design

Department of Livironmental Design		
UKAI Tetsuya	Professor	Architectural Design, Urban Design
Ol Naoyuki	Professor	Urban and Building Environment, Environmental Psychology
KANEKIYO Hiroyuki	Professor	Landscape Management, Landscape Planning and D
TANI Masakazu	Professor	Environmental Anthropology
TANOUE Kenichi	Professor	Architectural Planning and Design
ASAHIRO Kazuo	Associate Professor	Environmental Conservation and Restoration
INOUE Tomo	Associate Professor	Planning of Building Construction, Management and Organization of Building Proc
KATO Yuki	Associate Professor	History of Japanese Architecture
TAKATORI Chika	Associate Professor	Landscape Ecology
FUKUSHIMA Ayako	Associate Professor	Heritage Studies
YOSHIOKA Tomokazu	Associate Professor	Structural Engineering
IMASAKA Tomoko	Lecturer	Environmental Chemistry
TSUCHIYA Jun	Lecturer	Building Materials
IWAMOTO Masaaki	Assistant Professor	Architectural Design
KAWAMOTO Yoichi	Assistant Professor	Urban Environment

• Department of Human Life Design and Science

•		•
HIGUCHI Shigekazu	Professor	Physiological Anthropology, Chronobiology, Sleep Science, Kansei Science
MAEDA Takafumi	Professor	Physiological Anthropology, Environmental Ergonomics, Thermal Physiology
MURAKI Satoshi	Professor	Ergonomics for All Ages and Abilities
AKITA Naoshige	Associate Professor	Interior Design, Interior Product Design, Science of Design, Inclusive Design
SAITO Toshifumi	Associate Professor	Creative Direction, Art Direction, Advertising Design, Museum Design
SOGABE Haruka	Associate Professor	Design Process, Sign Design, Public Space Design
FUJI Tomoaki	Associate Professor	Machine Design
MATSUMAE Akane	Associate Professor	Creativity, Design Process, Relational Design Management, Social Innovation
SAITO Kazuya	Lecturer	Mechanical Engineering
NISHIMURA Takayuki	Lecturer	Kansei Science, Physiological Anthropology
SAWAI Kenichi	Assistant Professor	Mathematical Engineering, Mathematical Modeling of Perception
MOTOMURA Yuki	Assistant Professor	Physiological Anthropology, Kansei Science, Psychophysiology
LOH Ping Yeap	Assistant Professor	Physical Ergonomics, Occupational Therapy

Department of Design Futures

•	•	
INOUE Shigeki	Professor	Human Centered Design
OGATA Yoshito	Professor	Industrial Design, Product Design, Science of Design, Design Method
KOGA Toru	Professor	Philosophy, Ethics, Aesthetics, Fundamental Theory of Desig
KONDO Kayoko	Professor	Environmental Policy, Environmental Economics, History of Social Thought
IKEDA Minako	Associate Professor	Contemporary Design, Design Journalism, Information Design, Design History, Editorial
ITO Hiroshi	Associate Professor	Chronobiology, Nonlinear Dynamics
KURIYAMA Hitoshi	Associate Professor	Fine Art
NAGATSU Yuichiro	Associate Professor	Art Management, Disability Studies
NAKAMURA Mia	Associate Professor	Sociology of the Arts
HIRAMATSU Chihiro	Associate Professor	Visual Psychophysiology
HALL, Michael	Associate Professor	English Skills and Environmental Risk Management
MARUYAMA Osamu	Associate Professor	Computational Biology, BioInformatics
MASUDA Nobuhiro	Lecturer	Aesthetics, Image Theory, Kansei Theory, Media Theory
INOUE Daisuke	Assistant Professor	Biophysics, Micro-Nanotechnology, Material Chemistry

SEKI Motohide	Assistant Professor	Mathematical Biology, Mathematical Sociology, Evolutionary Biology
TANAKA Akira	Assistant Professorr	Sociology, Media and Journalism Studies
NAKAMURA Kyoko	Assistant Professor	Japanese Painting, Foundations of Arts
MORI Fumito	Assistant Professor	Nonlinear Dynamics, Network Science
101111/-:1	A D (Destas Education

Department of Media Design

ITO Hiroyuki	Professor	Perceptual Psychology
IHARA Hisayasu	Professor	Graphic Design
KIM Daewoong	Professor	Contents Design, Digital Archive
SUNAGA Shoji	Professor	Color and Visual Sciences
TAKENOUCHI Kazuki	Professor	Mechanics design, Graphic science
TSURUNO Reiji	Professor	Computer Graphics, Visual Computing
TOMOTARI Mikako	Professor	Sculpture
HARA Kenji	Professor	Visual Information Processing
ISHII Tatsuro	Associate Professor	Visual Image Expression, Enhanced Visual Image Expression
INOUE Kohei	Associate Professor	Pattern Recognition, Image Processing
USHIAMA Taketoshi	Associate Professor	Digital Content Environment Design
OSHIMA Hisao	Associate Professor	Dramaturgy
ONO Naoki	Associate Professor	Digital Image Processing and Recognition
SENO Takeharu	Associate Professor	Psychology
HO Hsin-Ni	Associate Professor	Haptics
MAKINO Yutaka	Associate Professor	Installation, Performance, Computer Music
KANEMATSU Tama	Assistant Professor	Visual psychophysics
KUDO Mao	Assistant Professor	Sign System Design, Visual Symbol
TOH Kiriko	Assistant Professor	Visual Design, Information Design on Networks Assistant
FUYUNO Miharu	Assistant Professor	Cognitive Linguistics, Corpus Linguistics, English Education, Media and Language Culture
MURAYA Tsukasa	Assistant Professor	Social design conduce to inclusive society (in the fields of welfare, medicine and fine art)
MORIMOTO Yuki	Assistant Professor	Computer graphics

Department of Acoustic Design

OMOTO Akira	Professor	Applied Acoustical Engineering
KABURAGI Tokihiko	Professor	Speech Information Processing
YAKO Masato	Professor	Musicology, Music Aesthetics
UEDA Kazuo	Associate Professor	Psychology of Hearing
KAWAHARA Kazuhiko	Associate Professor	Performance Evaluation of Acoustic Engineering System
SAMEJIMA Toshiya	Associate Professor	Acoustic Engineering
JO Kazuhiro	Associate Professor	Media Arts
TAKADA Masayuki	Associate Professor	Psychoacoustics, Environmental Acoustics
NISHIDA Hiroko	Associate Professor	Musicology, Music Theory & Analysis, Music Culture
YAMAUCHI Katsuya	Associate Professor	Psychoacoustics, Noise Control Engineering
YOSHINAGA Yukiyasu	Associate Professor	Image Processing, Pattern Recognition
REMIJN, Gerard Bastiaan	Associate Professor	Experimental Psychology
JAMIESON, Daryl Steven	Assistant Professor	Composition, Music Aesthetics
MURAKAMI Yasuki	Assistant Professor	Auditory Information Processing
WAKAMIYA Kohei	Assistant Professor	Speech Science

International Office Faculty of Design

SHIMOMURA Moe Assistant Professor (Department of Human Life Design and Science)

Global Innovation Center Advanced Project Division

HAYABUCHI Yuriko Associate Professor (Advanced Project Division)

Educational support staff

Center for Education and
Research Infrastructure

Ir	formation	Infrastructure Offic
О	KA Tatsuya	Technical Manage
K	ITA Yuichiro	Technician

FUJITA Genki Clerical Staff of Education

Information Infr	astructure Offi
OKA Tatsuya	Technical Manag
KITA Yuichiro	Technician
TANAKA Takahiro	Technician

Design Workship	۲
KASAHARA Kazuharu	Senior Technician
KURIYA Junichi	Technician
FUKUZAWA Megumi	Technician
TSUDA Mitsuo	Technical Manager
Lavoratory	
MAEDA Vasubika	Tochnician

Design Workshop

OKUDA Kenshiro Technician IWAMI Takahiro Technician KOZUMA Takiko Clerical Staff of Education

(As of June 1, 2022) 45

Support / Dormitory

Enrollment and Tuition fee

Enrollment Fee 282,000 yen

267,900 yen (for each semester)

The enrollment and tuition fee for the first semester is 549,900 yen, and it must be paid at the time of admission.

Note 1) The enrollment and tuition fee are estimated amounts; in the event that the payment amount is revised at the time of enrollment or while attending school, the new amount will be applicable from the time of

Note 2) Tuition fee is payable for two semesters - May and October.

Exemption for Enrollment and Tuition Fee

1 Enrollment Fee Exemption

The enrollment fee can be waived for students who are deemed to have extreme difficulty paying the enrollment fee due to the death of their financial supporter or a disaster, such as a windstorm or a flood, within one year prior to enrollment upon application by the applicant.

2 Enrollment Fee Deferment

The enrollment fee can be deferred for students who have difficulty paying the entrance fee by the due date due to financial reasons and who are recognized as having academic excellence and for those who have difficulty in paying the entrance fee by the due date due to the death of their financial supporter or due to a disaster such as a windstorm or a flood within one year prior to enrollment.

Students whose application is approved must still pay the enrollment fee as they are only granted a deferment of payment, not an exemption.

3 Tuition Fee Exemption

Tuition fee can be waived for students who have difficulty paying tuition fee due to financial reasons and who are recognized as having academic excellence, and for students who are recognized as having extreme difficulty in paying tuition due to the death of their financial supporter or due to a disaster such as a windstorm or a flood within one year before enrollment.

For more information, please visit the link below. Please read the "Application Guide" in the link below carefully before completing the application

Exemption for Enrollment and Tuition Fee

https://www.kyushu-u.ac.jp/en/education/fees/exempt01



Exemption for Tuition Fee (for current students)

https://www.kyushu-u.ac.jp/en/education/fees/exempt02



Scholarships

Kyushu University offers scholarships for students who are planning to study with us. Currently, Kyushu University provides two types of scholarships. One from the Japanese Government Scholarship (Monbukagakusho Scholarship) and the other from Kyushu University for the privately funded international students. For more information, please visit the link below.

Japanese Government (Monbukagakusho: MEXT) Scholarship

https://www.isc.kyushu-u.ac.jp/intlweb/en/student/ government-expense



Kyushu University Scholarships for Privately Funded International Students

https://www.isc.kyushu-u.ac.jp/intlweb/scholarship/view/ list.php?nendo=2021&lang=en



https://www.isc.kyushu-u.ac.jp/intlweb/cmn/data/pdf/ guidebook_scholarship.pdf



Many scholarships take between six months and a year to apply for. If you are considering applying for a scholarship, please do so as soon as possible. Please note that, except for a few scholarships, it is generally not possible to apply for more than one scholarship at the same time

Campus Dormitory

Dormitory 1 (for male and female students)

This dormitory is mainly for 2nd-year undergraduate and graduate students at the Ito Campus. The 10-story reinforced concrete building is equipped with desks, chairs, bookshelves, beds, shoe boxes, storage cupboards, mini-kitchens, air conditioners, baths, mini-fridges, etc. On the first floor, there is a multi-purpose hall, a coin laundry room, and two rooms for physically handicapped persons.



Capacity: 254 (single occupancy) Area per room: 13m² Boarding fee: 18,500 yen/month Common expenses: 4,500 yen/month Utilities: payment by individual contract

Dormitory 2 (for male and female students)

This dormitory is mainly for students taking Kikan education courses at the Ito Campus. The 10-story reinforced concrete building is equipped with desks, chairs, bookshelves, beds, shoe boxes, storage cupboards, mini-kitchens, air conditioners, baths, refrigerators, etc., and each floor has a coin-operated laundry room and a common room. In addition to student rooms, there are rooms for international students, single researchers, and



Capacity: 248 (single occupancy) Boarding fee: 25,500 yen/month Common expenses: 4,500 yen/month Utilities: payment by individual contract

Student Activities

Club Activities (As of July 1, 2022)

We have many unique sports and cultural clubs which provide a wide variety of activities that enrich the student life. Club activities are mainly held in Ohashi Campus.

Sports Clubs

KIDW (professional wrestling) Basketball Club Badminton Club Volleyball Club KID-RFC Rugby Club De-Signal Futsal Club Shu-kvu Sekkei Soccer Club Plan-o-blast (Dance club) Geiko Meikyu-kai (Rubber ball baseball club) Geiko Tennis

Shou-mei-ya (Behind-the-scenes student club) The TRP (Tape Report Play) Kyushu University School of Design Philharmonic Orchestra K-ON(Musical performance) JAZZ Sukimono-kai(Musical performance) Folk Song Club Theater Department SOLA (Video production club) Namaoto-bu(Instrumental performance club) Rec-lab.(Video recording club) BUG PROJECT (Live-action video production club)

ANIMA Production (Multidisciplinary video club) impression! (Interactive art club) KUDOSA(Intercultural exchange) Brass Band club Omotesenke Tea Ceremony club Qmns(Web production club) Pelanche Poloncho(Entertainment Project) 3DD club(Work Production) Ohashi Film Circle MAKE Shaders

Cleative Lab (publicity, design and production)

Geiko-Sai (Design Festival)

During the Kyushu University School Festival, the School of Design held its own school festival on the Ohashi Campus, called the "Geiko-Sai." Students of the School of Design work together to create various projects, such as fashion shows and installations from scratch. In addition, the festival planning is



A group that creates a pre-festival event for the campus the day before the Geiko Festival to boost the morale of Geiko Festival officials. They create the stage, backstage, and performers all by themselves and present a live performance.

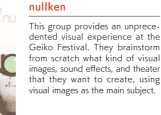


This is an executive committee project in charge of running the Geiko Festival. On the day of the Geiko Festival, live stage performances, exhibitions, and workshops will be held to introduce



2ken provides the festival with nteractive events that they call "installations." By combining stage settings, art exhibitions lighting, video, and sound, 2ken creates a creative space based around a single theme.





ties for the "Geiko-Sai." By transcending the boundaries of academic departments and making full use of technology in various fields, each festival project creates entertainment that

slightly different from the clubs, and the main focus is on activi-

incorporates its unique characteristics.

3ken-funsui project

The 3ken-funsui project creates a performance that is designed around the fountain at Ohashi Campus using video, sound, and



Panf is responsible for creating the flyers that are handed out during the Geiko-Sai. In addition to introducing each of the exciting events planned for the Geiko-Sai, Panf fills the other pages with their own original content, which is always a fun to read.



CBA is a fashion show group that creates all aspects of the show from scratch, including the stage, costumes, music, and video, They challenge new entertainment not bound by existing frameworks and deliver surprise and excitement to the audience.



Himatsuri (Fire Festival)

The fire festival is held on the last night of the Geiko Festival. The participants dance around a big fire pole in the middle of the ground with Geiko Festival staff and residents. It is a project with the same history as the Geiko Festival and continues developing its reativity while respecting tradition

International/Campus Experience

International Exchange

The Faculty of Design (Graduate School of Design, School of Design) actively engages in international exchange activities in research and education. These activities include faculty and student exchanges based on exchange agreements, exchange of academic information, joint research, and actively accepting many international students. Furthermore, we contribute to the internationalization of society by holding international symposiums and research gatherings. In addition, exchange activities between international students from various countries and faculty members and students at our university are actively conducted on the Ohashi Campus.



(As of May 1, 2022)

Exchange and Credit Transfer System

In addition to academic research and other exchanges, the School of Design also offers student exchange through the credit transfer system. This system allows students to earn credits for subjects taken at universities where they have studied as exchange students for a period of one

Geiko Global International Exchange Portal Site

As part of globalization of the School of Design and the Graduate School of Design, the Geiko Global International Exchange Portal Site provides support to international students and students who want to participate in an exchange program.

https://www.gg.design.kyushu-u.ac.jp/e



International Office Faculty of Design

The Faculty of Design has established an International Office to support students and faculty in various ways by planning and proposing international projects (such as carrying out international exchange agreements, student, and faculty exchanges) in order to realize the goal of interna-

Campus Experiences

Wow! Design Experiences

Every year, the Ohashi Campus opens its doors to the public free of charge to contribute to the development of the local community by giving back the fruits of its education and research through hands-on events for children and adults to experience design



Partner Institutions - Faculty Level

•	(143 0	1 Way 1, 2022)
Jniversity	Country	Agreement Date
Faculty of Engineering Hasanuddin University, INDONESIA	Indonesia	2013.12.2
Multimedia Nusantara University	Indonesia	2017.3.31
Dongseo University	Korea	2003.2.17
School of Design and Human Engineering, Ulsan National, REPUBLIC OF KOREA	Korea	2014.9.2
School of Design, Korea Polytechnic University	Korea	2017.3.30
College of Humanities, Arts, and Social Sciences of Nanyang Technological University	Singapore	-
Rajamangala University of Technology Thanyaburi	Thailand	2021.12.6
School of Architecture and Fine Arts, Dalian University of Technology	China	-
Faculty of Design and Environment, Technological and Higher Education Institute of Hong Kong (THEi)	China	2017.10.1
School of Design and Arts, Beijing Institute of Technology	China	2017.12.1
College of Design, National Taipei University of Technology TAIWAN	Taiwan	-
School of Design Ming Chuan University TAIWAN	Taiwan	2015.7.15
College of Planning and Design, National Cheng Kung University	Taiwan	2017.6.22
University of Taipei	Taiwan	2020.9.1
Faculty of Architecture and Design, faculty of fine Arts, and Graduate School of Fine Arts Anadolu University, TURKEY	Turkey	2014.11.1
Eskisehir Technical University, TURKEY	Turkey	2019.4.1
Bangladesh Agricultural University	Bangladesh	2014.10.30
Faculty of Architecture and Planning Bangladesh University of Engineering and Technology BANGLADESH	Bangladesh	2015.8.8
Faculty of Engineering, Premier University	Bangladesh	2016.11.14
Bangabandhu Sheikh Mujibur Rahman Agricultural University	Bangladesh	2017.10.3
School of Architecture and Design,The Royal College of Arts	United Kingdom	2003.6.30
Loughborough Design School, Loughborough University	United Kingdom	2007.11.28
Politecnico di Milano, Italy	Italy	2002.2.28
HKU Games & Interaction HKU University of the Arts Utrecht (HKU)	Netherlands	2015.8.26
Department of Communication & Multimedia Design, NHL University of Applied Sciences, (NHL)	Netherlands	2012.2.14
Faculty of Digital Media and Creative Industries Hogeschool van Amsterdam	Netherlands	2012.4.23
The Faculty of Design and Department of Architecture, Hochschule Darmstadt, University of Applied Sciences, Germany	Germany	2007.10.10
Faculty of Cultural Sciences, cologne University of Applied Sciences, Germany	Germany	2009.8.31
State University of Arts and Design Karlsruhe (HfGkarlsruhe),	Germany	2003.7.24
School of Arts, Design and Architecture Aalto University	Finland	2014.8.25
Ecole Nationale Superieure d'Architecture de Paris la Villette (ENSAPLV)	France	2020.4.1
Universite de Technologie de Belfort-Montbeliard, FRANCE(UTBM)	France	2009.9.21
Ghent University Faculty of Arts and Philosophy Faculty of Engineering and Architecture and Faculty of Political and Social Science	Belgium	2012.2.16

Open Campus

The event is held in early August every year for high school students. Various programs are conducted for high school students who are interested in the School of Design, such as open labs of each course, student work exhibitions, mock classes, and direct dialogue with current students.



Career

The School of Design was reorganized in 2020. The career paths listed below are for the former programs of the School of Design.

Department of Environmental Design

▼ Architectural Design Kajima Construction Design Takenaka Design Works Nihon Sekkei NTT Facilities JR Kyushu Construction Department Jun Mitsui & Associates Inc. NAYA Architects

▼ General Contractors and Others in the Construction Taisei Corporation Obavashi Corporation ▼ Real Estate Nomura Real Estate Development ▼ Various Design-Related YKK AP

LIXIL Nomura Co. Ltd. Yasutaka Yoshimura Architects Toshiba Lighting & Technology Tadao Ando Architect & Associates Koizumi Lighting

Publishing IBM Japar TRS-Vision Nishinippon Shimbur

DNP Media Create ▼ Landscaping Lighting Planners Associates Lan's Inc. ▼ Interior Design Seibu Landscape Uchiyama Landscap

Okamura Corporati Uchida Yoko Zycc lacktriang Consulting Pacific Consultants ▼ Media, Information and Kokusai Kogyo Landbrains

Kozo Keikaku Engineering ▼ Technology Developm Techno Ryowa

Takasago Thermal Engineering Saibu Gas Living

▼ Governmen Japan Patent Office Fukuoka Prefectural Office Saga Prefectural Office Urban Renaissance Agency Fukuoka City Kasuga City

▼ Housing Industry Sekisui House

Technology

IBM Research

Hokkaido University

Mitsubishi Electric

▼ Transport Industry

All Nippon Airways

Kansai Paint

Daiwa House ▼ Advertising Agencies

▼ University, Research Kvushu University

University of Tokyo ▼ Others Nomura Research Institute

Mitsubishi UFJ Bank

Department of Industrial Design

▼ Automobiles/ Motorcycle Toyota Motor Corporation Honda Mazda

Medical and Precision Instruments Hitachi, Ltd. Panasonic Toshiba

Sharp Ricoh Fujitsu

Okamura Corporation Daikin Otsuka Kagu ▼ Housing and Equipment ▼ Toys and Games Sekisui House Daiwa House Takara Tomy LIXIL (INAX, TOSTEM)

▼ Lighting Equipment Level-5 ▼ Sports and Fashion Toshiba Lighting & Technology Asics Corporation ▼ Interior and Exterior Itochu Fashion System Nomura Co. Ltd. ▼ Design Firms and Offices,

Urban Development GK Design Group Fukuoka Jisho

▼ Advertising Production

▼ Telecommunication NTT DoCoMo NTT Communications IBM Japan

▼ Advertising, Printing,

Publishing and Broadcasting Hakuhodo Products Asatsu-DK Dai Nippon Printing Asahi Broadcasting Corporation

▼ Infrastructure and Transportation Services All Nippon Airways

Fukushima Medical University Mitsubishi UFJ Bank Fukuoka Bank Chiba University Shizuoka University of Art and Culture JR East/ West Japan/ Kyushu Kanazawa Medical University Nishi-Nippon Railroad Kyoto Institute of Technology ▼ Research Institutes and

Kyushu University Shimizu Corporation Institute of ▼ Public Administration Toyota Central R&D Labs Japan Patent Office Labor Bureau Industrial Technology Centers in Fukuoka, Saga, Oita, Hiroshima, Iwate, and other prefectures National Center of Neurology National Institute of

Fukuoka Prefecture Environmental Studies Yamaguchi Prefecture ▼ Education and Research Fukuoka City

Department of Visual Communication Design-Tv Man Union

KOKUYO

▼ Office and Furniture

▼ Printing Information Dai Nippon Printing Saga TV

▼ Broadcasting & Internet KOO-KI Kyushu Asahi Broadcasting Nippon TV WOWOW Japanet Takata

Capcom Sega Enterprises Sony Computer Entertainment ▼ Video / CM Production BANDAI NAMCO Entertainment RKB Movies NINTENDO

Nippon Animation Tohokushinsha Film Corporation Asatsu-DK Daiko Advertisina ▼ Game Software Production KBC Media Nishitetsu Agency ▼ Services & Publishing Recruit ASCII

NTT Communications

ScienceSoft JustSystems IBM Japan Hewlett-Packard Janas KDDI Nomura Research Institute

▼ Foodstuffs ▼ Manufacturing Otsuka Foods ▼ Interior-Exterior Design and Hitachi, Ltd.

Panasonic Electric Works Nomura Co. Ltd. Total Media Kyushu Institute of Technology Kobe University Tsukuba University of Technology

▼ Lighting Equipment Kyushu Sangyo University Kobe Design University

Department of Acoustic Design

Equipment, Hearing Aids and Electrical Equipment Audio-Technica Canon Inc. Sony Mobile Denso Ten Nippon Electric Company (NEC) Panasonic

▼ Acoustic Communication

Hitachi, Ltd. Foster Electric Hosiden Kyushi IVC Kenwood ▼ Musical Instrument Manufacturing

Kawai Musical Inst Manufacturing Roland

▼ Acoustic Measurement Architectural Acoustics, and Noise Control Spectris (Brüel & Kjær Division) Nagata Acoustics Nihon Onkyo Engineering Obavashi Corporation Kajima Corporation Taisei Corporation Kobayashi Riken News Environmental Design

Yotsumoto Acoustic Design Inc.

Toyota Motor Corporation Honda R&D ▼ Software and System

▼ Automobiles

NTT DATA Capcom All Nippon Airways

Telecommunications Japan Broadcasting Corporation(NHK) TBS TV TV Asahi Mainichi Broadcasting NHK Media Technology WOWOW NTT Communications

NTT East Japan

NTT DoCoMo

SoftBank

▼ Broadcasting &

▼ Performing Arts & Art Managemen Shiki Theatre Company Sapporo Cultural Arts Foundation ▼ University, Research Kyushu University Fukushima University Tokyo University of the Arts Kyushu Institute of Technology Fukuoka University Tokyo University of Informatio

NTT Research & Developmer Institute of Advanced Media Arts

Department of Art and Information Design

SoftBank KDDI NTT West Japan NTT Fast Japan NTT DATA ▼ Advertising & Planning Hakuhodo

▼ Broadcasting and Media Content

ADK (Asatsu-DK)

Daiko Advertising

Asahi Broadcasting Corporation WOWOW Tohokushinsha Film Corporation Pony Canyon Toei Animation Nishinippon Shimbur TBS Vision ▼ Web and ICT Service

CyberAgen

Kayac Inc. Square Enix Level-5 Sega Konami GREE

▼ Printing, Publishing, and Toppan Printing Dai Nippon Printing Recruit

Zenrin

Hitachi Itd Mitsuhishi Flectric Fuiitsu NEC Casio Computer Co. Ltd ▼ Government and Public

Fukuoka Prefectural Office

Institutions

▼ Information Equipment and

▼ Universities and Research Institutions University of Tokyo Kyushu University Tokyo University of the Arts Tokyo Metropolitan University National Institute of Informatics Riken Institute of Physical and

Yufuin Museum

Fukuoka Municipal Office

Tokyo International Forum

Kitakyushu Municipal Office

Chemical Research Nomura Co. Ltd. Mitsubishi UFJ Bank Fukuoka Bank Nishi-Nippon City Bank Tokio Marine Nichido All Nippon Airways JR East Japan Nishi-Nippon Railroad Japan Post Service

(As of Aplil 1, 2022) 49

Statistics

International Students

(As of May 1, 2022)

Country	Iran	India	Ecuador	Ecuador	Egypt	Netherlands	Kuwait	Canada	Senegal	Thailand	Tanzania	Bangladesh	Philippines	Finland	Brazil	France	Viet Nam	Venezuela	Malaysia	Myanmar	Latvia	South Korea	Taiwan	China	America	Total
Under graduate		1				1																	2	7		11
Graduate	1		9	1	1		1	1	1	1	1	1	2	1	3	2	1	1	1	3	1	8	1	92	3	137
Total	1	1	9	1	1	1	1	1	1	1	1	1	2	1	3	2	1	1	1	3	1	8	3	99	3	148

Students

(As of May 1, 2022)

						(/-	(AS 01 May 1, 2022)					
				1st year	,	2nd year	r	3rd year	4th year		Total	
		School of Design	Environmental Design Course Industrial Design Course Design Futures Course Media Design Course Acoustic Design Course	31 44 24 40 33		25	(1)	35 48 27 (1) 50 (1) 40			98 136 76 145 112	(1) (1) (2)
Unc		gn	Non-Course-Specific Entrance Examination	21							21	
Undergraduate		Depa Depa Desig Desig						61 51 (43	1)	44 61 51 43 52	(1) (1) (1)	
		Total		193		195	(2)	200 (2)	251 (3)	839	(7)
Graduate	Master	Department of Design (New Course)	Strategic Design Course Environmental Design Course Human Life Design and Science Course Design Futures Course Media Design Course Acoustic Design Course	24 19 25 37	(2) (4) (1) (5) (4) (1)		/				13 24 19 25 37 29	(2) (4) (1) (5) (4) (1)
		Department of Design (Old Course)	Human Science Course Human Science International Course Communication Design Science Course Environment and Heritage Design Course Content and Creative Design Course			- 37 (28	(8) (10) (7) (6)				21 - 37 28 32	(8) (10) (7) (6)
		Depa	artment of Design Strategy			45	(5)			<u> </u>	45	(5)
		Total		147 ([17]	163((36)				310	(53)
	Doctor		ortment of Design Ortment of Design Strategy		(16) (1)		(12) (2)	32 (14) 13 (3)			76 21	(42) (6)
	- tor	Total		25 ((17)	27 ((14)	45 (17)	1		97	(48)

(): Number of International Students







Admissions

Admission Policy

School of Design

The entrance examinations for the School of Design, Department of Design are roughly divided into two types: Course-Specific or Non-Course-Specific.

In the Course-Specific Entrance Examination, students select their course at the time of application, whereas in the Non-Course-Specific Entrance Examination, the course is decided at the end of the first year. The advantage of the Non-Course-Specific Entrance Examination is that students can take design literacy subjects and specialized subjects of each course in their first year and then select the course they wish to pursue.

There are two types of Course-Specific Entrance Examinations: General Selection (first semester) and Comprehensive Selection. In General Selection (first semester), students are selected based on whether they have a good understanding of the subjects studied in high school. Comprehensive Selection varies with each course and is based on practical skills, creativity, motivation, and aptitude.

In addition, since 2021 entrance examination, two courses (Industrial Design Course and Design Futures Course) have been offering School-Recommended Selection.

Graduate School of Design

Master's Program

There are two types of admission for the Master's Program in the Graduate School of Design: Personal Merits and the General Entrance Examination. The enrollment quota for each type of admission (the total number for spring and fall admission) is approximately 42 and 78, respectively.

For admission by Personal Merits, we accept applicants who have obtained achievements through meaningful study, research, or creative activities in their careers before entering the university and during their bachelor's programs. We welcome working adults, international students, and students in other faculties and universities. Selection is based on documents (English Language Proficiency Test score, transcripts, personal statement, etc.) and an interview. The interview is conducted online, so there is no need to come to Japan, making it easy for those living overseas or far from home. In addition to a certain English language proficiency level, the General Entrance Examination selects applicants with the basic academic skills and knowledge required for the course they wish to take. The examination consists of English (external English Language Proficiency Test),

specialized subjects, and an interview. For the specialized subjects, applicants must select from the subjects specified by the course they wish to take. The Department of Design promotes the internationalization of education and introduces a system that allows students to obtain the necessary credits only by taking subjects in English. Therefore, the applicants can choose to take the examination in English as well as Japanese.

Doctoral Program

The enrollment quota for the Doctoral Program in the Graduate School of Design is 30. We welcome working adults, international students, and graduate students from universities who have obtained advanced research and implementation achievements. The entrance examination is conducted by interview. An online interview is also available. Applicants should consult with the academic supervisors of their choice in advance. The Department of Design promotes the internationalization of education, and all subjects offered in the doctoral program are available in English.

Admissions for Undergraduate / Graduate Students

Please check the website of Kyushu University for the admission classification.



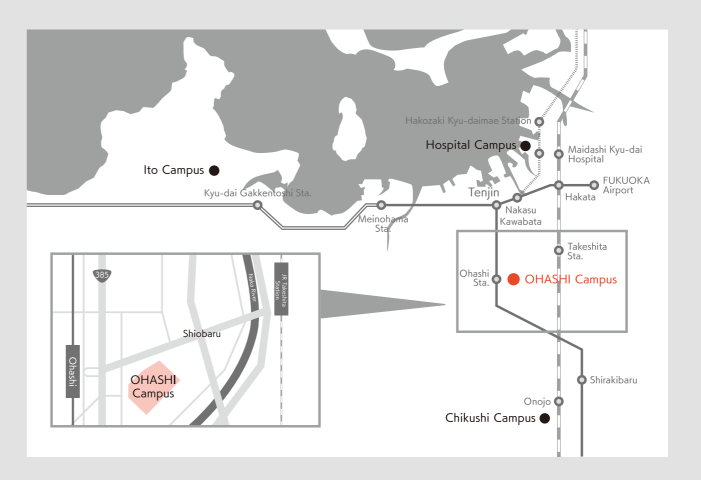


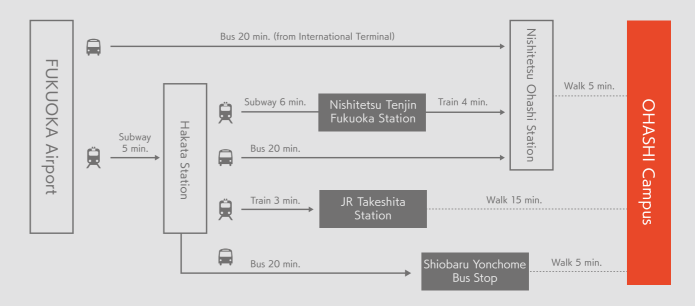
History

Committee for the establishment of Kyushu University of the Arts formed. Preparatory committee for Kyushu University of Industry and the Arts (tentative name) formed. Oct. 18th 1966 Jun. 1st 1967 Preparatory office for the Kyushu Institute of Design established. The Graduate School (Master's Course) of the Kyushu Institute of Design is established, comprised of the Divisions of Living Apr. 1st 1968 Environmental Studies and Audio and Visual Communication Studies. Apr. 1st 1972 The Advanced Course of Design was established. Apr. 1st 1977 The Advanced Course of Design was discontinued. May 2nd Master's programs at the Graduate School of the Kyushu Institute of Design are established, comprised of the Divisions of Living Environmental Studies and Audio and Visual Communication Studies. Apr. 1st 1980 Health Care Center established The Departments of Environmental and Visual Communication Design are reorganized. The staff of each department are divided into two groups. Apr. 1st 1986 Apr. 1st 1988 The Department of Industrial Design and the Department of Acoustic Design are reorganized The staff of each department are divided into two groups. Apr. 1st 1993 The Graduate School (Doctoral Course) of the Kyushu Institute of Design is established, comprised of the Divisions of Living Environmental Studies and Audio and Visual Communication Studies. Apr. 1st 1997 The Departments of Environmental Design, Industrial Design, Visual Communication Design, and Acoustic Design are reorganized. The Department of Art and Information Design is established, comprised of three sections: Media Art and Culture, Media Design, and Information Environment Sciences. Design Research Center established. Apr. 1st 2001 The Graduate School of Kyushu Institute of Design is reorganized. Oct. 1st 2003 The Kyushu Institute of Design and Kyushu University are unified. The School of Design, Graduate School of Design and Faculty of Design of Kyushu University are established. Apr. 1st 2006 The Department of Design Strategy, Graduate School of Design of Kyushu University is established. Apr. 1st 2008 The doctoral program in the Department of Design Strategy, Graduate School of Design of Kyushu University is established. Department of Design of the Graduate School of Design restructured around a four-course system: the Human Science Course, Communication Design Science Course, Environment and Heritage Design Course, and the Content and Creative Design Course. Jul. 1st 2009 The Faculty of Design, Kyushu University is reorganized. Departments of Environmental Design, Human Living System Design, Visual Communication Design, Acoustic Design, Art and Information Design and Applied Information and Communication Sciences are discontinued. The Departments of Human Science, Communication Design Science, Environmental Design, Content and Creative Design, and Design Strategy are established. The doctoral program in the Human Science International Course of the Department of Design, Apr. 1st 2010 Graduate School of Design of Kyushu University is established. Apr. 1st 2013 The Research Center for Applied Perceptual Science, Faculty of Design of Kyushu University was established. Oct. 1st The Department of Environment and Heritage Design is restructured as the Department of Environmental Design, offering a total of 17 subject groups. Aug. 1st 2014 The Physiological Anthropology Research Center at the Faculty of Design, Kyushu University is established. Apr. 1st 2015 The Social Art Lab at the Faculty of Design, Kyushu University is established. Apr. 1st 2017 The Environmental Design Global Hub at the Faculty of Design, Kyushu University is established. Apr. 1st 2018 The SDGs Design Unit at the Faculty of Design, Kyushu University is established. Jun. 1st 2018 50th Anniversary of "Design" The School of Design was reorganized with the establishment of Department of Design; composing of the Environmental Design Course, Apr. 1st 2020 Industrial Design Course, Design Futures Course, Media Design Course and Acoustic Design Course. Apr. 1st 2021 The Social Art Lab was dissolved. The Design Initiative for Diversity & Inclusion at the Faculty of Design, Kyushu University is established Apr. 1st 2022 The Graduate School of Design was reorganized with the establishment of Department of Design; Strategic Design Course, Environmental Design Course, Human Life Design and Science Course, Design Futures Course, Media Design Course and Acoustic Design Course. Departments of Human Science, Communication Design Science, Environmental Design, Content and Creative Design, and Design Strategy are dissolved. The Departments of Strategic Design, Environmental Design, Human Life Design and Science, Design Futures, Media Design and Acoustic Design are established. The Center for Design Fundamentals Research at the Faculty of Design, Kyushu University is established.

YOSHITAKE Yasumi (1978 to 1986) Kyushu University ISHIMURA Shinichi (2009 ANDO Yoshinori (1986 to 1994) YASUKOUCHI Akira (2013 YOSHIDA Sho (1994 to 2002) TANI Masakazu (2017	to 2005) to 2009) to 2013) to 2017) 'to 2021) to present)
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Access





Directions from Ito Campus

