

Kyoto University

Graduate School of Global Environmental Studies

京都大学大学院●地球環境学堂・地球環境学舎・三才学林

GUIDEBOOK 2024





The Graduate School of Global Environmental Studies (GSGES) was established in April 2002 to address the urgent environmental problems of the 21st century. Our primary objective is to help establish global environmental sustainability as a new field of academic study, bringing together ethics, science and technology, and humanities and social sciences. Through our educational and research programs, we seek to foster a new generation of professional practitioners.

Helping us realize this goal is a multidisciplinary and international faculty from fields that include science and engineering, agriculture, law, economics and humanities. The graduate school seeks to 1) achieve in-depth discussion and collaboration among faculty members, 2) train high level researchers and practitioners who can find comprehensive solutions to environmental problems, and 3) support education and research through a variety of innovative frameworks and programs.

Our ground-breaking research initiatives include multidisciplinary projects working with various local governments in Japan as well as extended international academic collaboration with universities and researchers in such countries as Vietnam, China, Thailand, Indonesia, Malaysia, Fiji and France. Our educational program trains outstanding professionals and leaders in environmental management. Core lectures are conducted in English and all students in the master's program have oppotunities to participate in the fieldwork as well as a three month internship program. Two projects -the "Environmental Innovator Program (EIP) -Cultivating Environmental Leaders across the ASEAN Region-" and "Japan Gateway: Kyoto University Top Global Program (JGP) Environmental Studies" launched in 2015 promote internationalization of education and research and establishment of international double/joint degree programs.

The 821 master's program graduates and 255 doctoral program graduates who are actively working in society today represent the results of our efforts to date. We are proud to have educated a large number of talented students who are now playing an active role in universities, research institutions, government offices, private enterprises and NPOs throughout Japan and overseas. GSGES welcomes inquisitive, hard-working and global-minded individuals ready to take part in leading the way to a sustainable future.

Dean, Graduate School of Global Environmental Studies TANAKA Chihiro

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Introduction

Overview and Objectives

Objectives and features of the Graduate School of Global Environmental Studies

Many serious global environmental problems are posing challenges for humanity in the 21st century. Abundance and convenience are desired by those people living in developed countries but mass production, mass consumption and mass waste have resulted in climate change, ozone layer depletion, water pollution, ground water and soil contamination, and waste-related problems. Since developing countries with rapid population growth are following the same path as developed countries, this will impose new stresses on the planet. The exploitative systems of primary industries such as agriculture, fisheries and mining undermine the growth of developing countries that primarily depend on these industries, and the least-developed countries still must eradicate poverty in order to provide a basic standard of living for their people. Yet there has also been progress, with some countries seeking to achieve sustainable and equitable development in line with the development goals conceived by the United Nations, and many OECD countries, including Japan, now strongly supporting conservation and the recycling of resources.

Global environmental problems include many complex issues on every scale, from global to local. We must tackle these problems in two ways — first, by applying research and academic skills in order to gain a greater understanding of the problems involved, and second, by seeking to solve these problems. The first approach requires the training of highly skilled researchers who can apply scientific principles and an appreciation of complexity to the study of global environmental studies. The second requires the training of high-level practitioners who can address problems by implementing sustainable and practical approaches.

Fostering top-notch researchers and practitioners requires innovative educational and research programs focusing on the global environment and drawing on a wide range of disciplines. By incorporating teaching derived from many disciplines in the natural and social sciences, the evolving and innovative field of global environmental studies can offer academic study combined with practical experience in various domestic and overseas organizations.

The Graduate School of Global Environmental Studies is organized flexibly so as to meet the varied needs of both research and education. Some of its unique organizational features are shown on the following pages.





Educational, research and support organizations

Global environmental studies are at an early stage of formation. Research activity needs dynamic development with strategic views combining foresight and flexible interdisciplinary integration. Educational programs require sound, systematic teaching of a broad spectrum of global environmental topics with a view to social relevance and profundity. Research and educational activities, therefore, require different conditions. In order to meet these conditions, the Graduate School includes a research body, the Hall of Global Environmental Research, and an educational body, the School of Global Environmental Studies. Further, a supporting organization for education and research, the Grove of Universal Learning, provides wider perspectives to both researchers and students with different disciplinary backgrounds so that they can develop their research and talents cooperatively.



Collaboration with other graduate schools, institutes and research centers of Kyoto University and other organizations

The Graduate School of Global Environmental Studies collaborates with many other graduate schools, institutes and research centers of Kyoto University to conduct interdisciplinary study and education that link other academic fields with global environmental studies. In order to facilitate such support, the Graduate School has invited professors from other faculties of the university as collaborating professors. They not only teach and conduct research at their home institutions, but also, at the request of students of the Graduate School, they provide lectures and guide research and thesis-writing for master's and doctoral degrees. The Graduate School also invites visiting professors and lecturers from institutions within Japan and abroad to speak on current topics. The educational programs emphasize formal instruction as well as collaboration with domestic and international NPOs and NGOs to give students opportunities for internship study and field experience in various sectors.

Carrying out university-wide research projects

In order to open up new areas of research in global environmental studies that are substantially different from those of the traditional sciences, it is necessary for professors of the Graduate School to promote university-wide research projects with the intensive collaboration of researchers from different areas. The Graduate School promotes and actively participates in these research projects.

This organization includes three types of faculty: permanent professors, professors on double appointments, and collaborating professors. Double-appointment professors teach and conduct research both at their home schools, institutes or the various research centers of Kyoto University, and at the Graduate School. They hold professorships at two institutions within Kyoto University for a limited term. Collaborating professors are professors who teach and conduct their research not only at the institution within Kyoto University to which they have been appointed, but also at the Graduate School. These three types of faculty, together with visiting professors, explore global environmental issues and develop advanced technologies related to global environmental problems. Predicated on the desire to achieve global benefits, ecological conservation and recycling of natural resources, the Hall of Global Environmental Research is composed of three research groups, the departments of Global Ecology, Technology and Ecology, and Natural Resources.

HALL OF GLOBAL ENVIRONMENTAL RESEARCH

ep	artment of Global Ecology
	Global Environmental Policy
	Environmental Economics
	Global Ecological Economics
	Sustainable Rural Development
	Water Environment Conservation
	Historical Geography and Culture
	Environmental Marketing Management
	History of Art and Culture
	Environmental Education
)	artment of Technology and Ecology
	Environmentally-friendly Industries for Sustainable Development
	Environmental Infrastructure Engineering
	Global Environmental Architecture
	Biodiversity Conservation
	Landscape Ecology and Planning
	Elemental Materials Chemistry
D	artment of Natural Resources
	Regional Planning
	Urban Infrastructure Design
	Environmental Photo-ceramic Material Chemistry
	Terrestrial Microbiology and Systematics
	Terrestrial Ecosystems Management
	Integrated Environmental Studies
	Ecosystem Linkages and Human Society

Department of Global Ecology

In the global society of the 21st century, human socio-economic activities and the natural environment are increasingly interdependent, and international relationships to support the advancement of science and technology, economic development and environmental preservation are strengthening.

With these trends in mind, the Department of Global Ecology seeks to promote scientific contributions by (1) studying the framework of human and environmental symbiosis, (2) integrating existing natural and social science disciplines into the new discipline of global ecology, (3) developing policies and techniques aimed at serving common global interests that transcend national and international economic interests, and (4) conducting studies which can contribute to governance that can enlarge management capabilities for the global environment.

Global Environmental Policy / Environmental Economics / Global Ecological Economics / Sustainable Rural Development / Water Environment Conservation/Historical Geography and Culture/ Environmental Marketing Management/History of Art and Culture/ **Environmental Education**

Global Environmental Policy

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In the laboratory of Global Environmental Policy, we explore normative and positive questions concerning environmental problems and policies on local, national, regional, and global scales. On one hand, foundational topics are studied from the perspectives of legal and political philosophy. One group of these topics concerns issues in global justice, one of which is the question of what principle should be adopted in distributing the benefits and burdens of climate change policy among individuals or states across the world. Another group has to do with issues

in intergenerational justice, notably the question of what are grounds for the obligation that the present generation might have toward future people.

On the other hand, we also conduct empirical research on international environmental law, environmental policy and its processes at national and local levels, and conservationrelated activities by NGOs, businesses, and citizens. We explore these topics by using both qualitative case study methods and quantitative statistical techniques.



Global and intergenerational justice

Environmental Economics

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The main cause of environmental issues is the economic activity of human beings. Therefore, it is critical to understand the principles of firms' and households' behavior when tackling the issues and proposing effective interventions. Our laboratory frames environmental issues from an economic perspective and considers how to design better policies.

[1] The Environment and Development

Is it possible to protect the environment while achieving economic development? This entails a fundamental inquiry that must be answered in order to attain sustainable development. Our laboratory addresses this topic by using field surveys and econometric analysis of micro-level data.



Field survey on cooking fuel use in Ghana

[2] Economics of Waste

Market goods are produced, consumed, and eventually disposed of into the environment. Economics mainly focuses on the production and consumption stages and pays less attention to the disposal stage. Can economic instruments help to reduce waste and promote recycling? To answer this question, painstaking data collection and sophisticated causal inference are indispensable.

[3] Valuing the Environment

The value of the environment is often omitted in the market economy. The question then arises if it even possible to evaluate the environment in monetary terms. Our laboratory employs stated preference and revealed preference approaches to tackle this conundrum.



Distribution of wind power CDM projects in China

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The 30 years of developments in environmental economics and policy studies proves it indispensable to step into the research on sustainability transition of a socio-economic-technical system, which goes beyond the analysis of individual policy instruments and technical measure. To achieve sustainability transition, however, we have to overcome mutually reinforcing physical, economic, and social constraints, or infrastructural and technological, institutional, and behavioral lock-ins.

Against this background, we Global Ecological Economics Group are making economic analysis of **Sustainability transition**, taking cases of transitions toward sustainable energy, transport, agriculture and city around the world. We are exploring enabling factors and tipping points of the changes in the pathway from unsustainable toward sustainable one, by employing specific analytical frameworks in sustainability transitions research such as multi-level perspectives, and co-evolution between novelty and socio-technical regime for qualitative analysis, and econometric and simulation for quantitative analysis. We are paying attention to the role of divestment and green finance as well.

Global Ecological Economics Group is also making analysis of **China's Belt and Road** **Initiative** from environmental, energy, and economic point of view, given its critical impacts on sustainability transitions in the Global South.

The Global Ecological Economics is also joining in the Research Unit for Development of Global Sustainability of Kyoto University (http://iss.iae.kyoto-u.ac.jp/rudgsen/index.html).



Sustainable Rural Development

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Rural sustainability (RS) was traditionally maintained by preserving harmony within a geographically limited frame. This type of harmony was maintained by five components, as shown in the figure on the right. Because all of these components are associated with regional characteristics, rural sustainability also involves characteristics that are unique to each region.

In recent years, however, the declining and aging population, economic globalization, climate change and excessive human-induced development have brought about changes in those five components. As a result, rural regions are now facing various challenges and this, in turn, is significantly impairing rural sustainability.

Working from a rural planning perspective, the Laboratory of Sustainable Rural Development is designing and evaluating measures and policies in an attempt to offer solutions to these challenges and to rebuild region-specific rural sustainability that can extend into the future. Our research concerns cover a wide range of topics including regional resource management by way of knowledge management, restoration of social capital (SC) and regional revitalization, symbiosis between residential environments and wildlife, regional development through regional informatization, the establishment of resident-led community planning theory, and proposals on how to carry out regional realignment and social infrastructure development in a society with a declining population.



Water Environment Conservation

FUJIWARA Taku, Professor HIDAKA Taira, Associate Professor NOMURA Youhei, Assistant Professor

In order to create a healthy water environment and create a sustainable region at the same time, it is necessary to appropriately and efficiently treat hazardous substances contained in wastewater and waste generated by human activities in river basins. It is also necessary to build a sustainable water management system that integrates the economy, society, and environment to create added value by recovering resources and energy. There are also expectations for the construction of a recycling social system of the future that takes climate change into consideration in addition to the linkage of water, energy, and food, which are essential resources for human survival.

In this field, we will conduct field surveys to evaluate the current state of the water environment and clarify the pollution mechanisms, as well as develop new water treatment systems that create value from domestic and agricultural wastewater, which is a pollutant load. In carrying out research, we would like to emphasize collaboration with other fields such as agriculture, fisheries, and regional studies, as well as collaboration between industry, government, and academia, and place importance on both the deepening of the theory of water environment conservation as an academic field and its implementation in the region. Examples of specific research themes are as follows.

- 1) Research on current assessment of water pollution caused by trace harmful substances and technology for countermeasures
- 2) Research on technology for reducing greenhouse gas emissions from sewage treatment facilities

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Fig.1 Water pollution by trace harmful substances

	Urban metabolic Sewage Treatmer	system Sewage t Plant	Recyc	ling of ly and Fo		<u>M</u>	Ĩ
	Nutrient rich H ₂ sea water NH ₄	Forward o Conv Se	smosis sy centrated swage	stem	CH ₄ H ₂		Food
0	ea water Algae cultiva		Food prod Aquacu	duction liture	dischar	ße	
	Coastal ecosyste	em				E	fluen

Fig.2 Recycling-oriented energy and food production system that integrates urban metabolic systems and coastal ecosystems

- 3) Research on building a recycling-oriented energy and food production system that integrates urban metabolic systems and coastal ecosystems
- Research on a cascade-type hydroponics system that contributes to low-carbon greenhouse horticulture and resource recycling

This field is in collaboration with the Water Quality Engineering laboratory, Department of Environmental Engineering, Graduate School of Engineering, Kyoto University. We conduct research activities together with graduate students of the Graduate School of Engineering at the Katsura Campus, Kyoto University.

Historical Geography and Culture

YAMAMURA Aki, Professor TOKUNAGA Yu, Associate Professor

This laboratory will help students to understand the causes and structure of contemporary culture and socioenvironmental issues from the perspectives of history and geography. Students will learn the historical-geographical methods to deal with local problems and to find environmental values or potential attractions within the local spaces.

On the one hand, many people have come to abandon those traditional lifestyles and means of livelihood that had roots in local natural environment. On the other hand, they increasingly connect with others residing in distant places, including different countries. As this global transaction of items and people accelerates for each country to become interconnected, it appears that each region loses its individuality and culture and society get more



Field trip to the Hikone Castle to learn the academic characters of the early modern stone wall and its contemporary values yamamura.aki.8m@kyoto-u.ac.jp

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and more uniform. However, the cultural landscapes, exchanges, ideas, and social relationships, constructed through a long history of interactions between humans and nature, function strongly in local spaces. We have to learn the 'cross' regional structure as well as the the vertical spatial-social structure which include the local historical geography and culture to understand the contemporary culture and socioenvironmental issues essencially within the local spaces.

This laboratory will explore the local spatial-social structure analyzing the historical documents, old maps, cultural landscapes and heritages, and understand the perspectives and methods relating to contemporary issues.



At the Union Station in Los Angeles, you will see a large mural that depicts faces of residents expressing the city's diversity

Environmental Marketing Management

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To achieve a more sustainable society beyond "negative externality" problems, all members of society must internalize the value of harmonizing with the environment. Can enterprises cover the costs with the returns from their pro-environmental activities? Is there a high probability that they can gain the support of consumers? We are addressing the following themes mainly on the Japanese market:

- Corporate market strategy based on pro-environmental activities: differentiation strategy, defensive strategy, and brand strategy beyond CSR
- Environmental communication between corporation



Pro-environmental agricultural practices: the fish cradle project in Shiga prefecture, Japan

and consumer: environmental labels, environment management system certification, and environmental risk communication

- Consumers' perceptions and behavior in relation to environmental issues: consumer segmentation, analysis of consumer behavior
- Pro-environmental agriculture: activities and management, market analysis, and consumer behavior
- Food risk communication: theories, analysis of consumers' risk perception and risk-averse behavior, and evaluation of food safety policies



A model of consumer behavior in selecting pro-environmental products

History of Art and Culture

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The purpose of this research field is to gain a better understanding of the various aspects associated with the creation and reception of art works in a historical context, focusing on the modern era in Japan, and to attempt to clarify the historical significance of artworks and their relationship with the inner lives of individuals and society.

Our aims are:

- (1) To examine the relationship between the influence of tradition and other cultures on the process of creating works of art and plastic expression, for example, the problems of coexistence, fusion, and conflict between Western aesthetic values and Japanese aesthetic consciousness.
- (2) To clarify how art has attempted to express nature and society in the modern world, in terms of historical tradition and its

innovation.

(3) To investigate how art has been accepted in the social environment.

In modern Japan, where the social and natural environment surrounding human beings has changed drastically, not only the works of art themselves but also the places where they are received have had to change as well. Each work of art inherits the tradition of art, and in the midst of changing times and changing trends in society, it sometimes acquires an unexpected and innovative expression, affecting both society and individuals. We believe that it is important to listen to the voices of the artworks and clarify their historical position and meaning in order to pass on their full value and significance to future generations.



博覧会美術館之図》三代歌川広重筆 明治10(出典:『目でみる120年』

Environmental Education

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Research and educational activities in this laboratory are broadly organized around the two themes of: 1) The governance of energy and sustainability transitions, and 2) educational approaches towards climate change and disaster preparedness. Students in our lab, through research, internships and education learn about original research methods and practical strategies to build a just and sustainable society, transform behaviors and socio-technical systems,

Research on the governance of energy and sustainability transitions focuses on examining how different governance strategies like public policy, laws, industry rules and business models can accelerate the production and diffusion of clean technologies and the transition towards a sustainable society. The principal approach is to combine data-driven, empirical research with theoretical frameworks inspired by different fields such as public policy, sustainability transitions, innovation management, political science, economics and human geography.

The second research focus of the lab is on climate change adaptation as well as disaster preparedness and resilience. Work in this area includes projects on climate change education and adaptation, new approaches to sustainable lifestyles, social transformation, and behavior change, as well as disaster preparedness and resilience. Projects mainly focus on fieldwork in Japan, Europe, and the South Pacific (including Australia and NZ).



Energy Transition

Sustainability and Climate

and Ecology

Department of Global

Ecology

Department of Technology and Ecology

A delicate balance between nature and humanity has emerged as part of the global system through the interaction between nature and human culture. Human culture, as well as human life, cannot be maintained without sustaining such a balance. In order to position global environmental studies as a fundamental science relating to the topic of human existence, we try to integrate environmentally friendly technologies across disciplines and develop technologies and technological criteria appropriate for an environmentally balanced civilization.

Environmentally-friendly Industries for Sustainable Development/Environmental Infrastructure Engineering/ Global Environmental Architecture/Biodiversity Conservation/Landscape Ecology and Planning/ Elemental Materials Chemistry

Environmentally-friendly Industries for Sustainable Development

ECHIGO Shinya, Professor TANAKA Shuhei, Associate Professor

Japan overcame severe problems with environmental pollution in the 1960s and 70s and became one of the world's most environmentally advanced countries. During this process, Japan accumulated vast amounts of knowledge, skills and experience in the practical solution of environmental problems. This includes environmental technologies, legal systems and environmental policies. On the other hand, most developing countries in Asia are still suffering from serious environmental problems and our experience has not yet been fully utilized by these countries. This is mainly due to the lack of international education systems suitable for transferring environmental technologies and the lack of practical training in solving real environmental problems in Japan. Industries should be environmentally friendly in order to achieve the sustainable development of a global civilization. Such industries should promote resource recycling and energy saving, and avoid the use of hazardous substances.

In this laboratory, we conduct basic and applied research contributing to real-world environmental policies, and foster environmental leaders who will have the ability to solve environmental problems. Conservation and management of aquatic environments, improvement of water infrastructure, promotion of resource recycling, development of energysaving industries, and analysis of solutions to water sanitation issues in Japan and abroad are all topics being studied using various tools, such as water quality analysis, micro-pollutant analysis, and water and micropollutant treatment technologies and mathematical modeling.

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Field survey on water quality in Kathmandu

Analysis of micropollutants with a liquid chromatography mass spectrometer



Identification of unknown micropollutants by ion mobility mass spectrometry

Environmental Infrastructure Engineering

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The Environmental Infrastructure Engineering group deals with construction and management of sustainable and environmentally-friendly infrastructures, and mainly focuses on the preservation and restoration of the geo-environment. With particular attention to the promotion of a recycling-based society, we make emphasis on the study of: 1) strategies and technologies for the appropriate reuse and disposal of waste materials, including contaminated soils, excavated rocks, and disaster debris, 2) the design, management, and post-closure applications of coastal and inland waste disposal landfill sites, with a particular interest on the performance of liner and cover systems and, 3) the development and assessment of remediation techniques for ground contamination, mainly focused on the behavior of heavy metals and non-aqueous phase liquids (NAPLs) in soils. We perform both practical (on a laboratory setting) as well as theoretical work (using numerical models), and closely collaborate with national and private institutions that are responsible for the preservation of the geo-environment.

As members of a society that aims for a sustainable development, we hope that our work will help improve the frameworks and technologies that will allow us to safeguard the infrastructure and social systems for future generations, even under the straining effects of climate change.



Spread of a Non-Aqueous Phase Liquid in the ground



Site investigation at a waste landfill site

Global Environmental Architecture

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The research explores "sustainable human environment in modern societies" based on local culture and natural settings. Learning from sustainable urban and rural settings, seeks to understand the global environmental order in all forms. The findings and experiences are realized into planning and design, and implementation of practical applications for societies.

Locally-based building technology

We create the environmental/social design for practical applications in order to restructure/sustain the living environment in modern contexts.



Architectural project aiming Reconstruction management at achieving environmental harmony



of vernacular architecture and indigenous technology

Locally-based human settlement

We explore the knowledge and methods for preferred human environment by the field surveys in eco-friendly rural villages and old historic quarters.



Field surveys of living environments in urban and rural areas



Field surveys of environmental adaptation in disaster-prone areas

Biodiversity Conservation

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Stable global environment is based on ecosystem that comprises a large number of biological species, abiotic environment and their complicated mutual interaction. Among them, biodiversity conservation is one of the essential points to keep the environment. "Biodiversity" denotes variation at the species level, the genetic level and the ecosystem level. We are interested in biodiversity of plant and animal species and

contribute into training personnel who work to promote the conservation in domestic and/or international organizations and administrations.



Field survey of animals in Kazakhstan



Field survey of plants in Malaysia

Landscape Ecology and Planning

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The goals of our laboratory can be summarized as:

1) Protecting natural areas, including endangered wildlife habitats.

- 2) Restoring degraded natural habitats.
- 3) Planning and managing sustainable landscapes.

The scope of our research covers a variety of areas, ranging from small gardens and urban parks to rural and mountain areas, and also includes regions undergoing desertification. We deal with the landscape ecology of both heavily populated areas as well as relatively unpopulated natural areas in order to propose better



Cultural landscape: an important aspect of landscape planning

solutions to land use conflicts between man and nature.

Recognizing that we cannot stand apart from nature, and that ecological sustainability may not be achieved without corresponding cultural sustainability, our current areas of concern include landscape planning, design and management that takes wildlife habitats into consideration, and the development of suitable methods for ecological mitigation carried out as part of the environmental assessment process.



Ecological monitoring by remote sensing

E	lemental	Materials	\mathbf{C}	hemistry
				<u>~</u>

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Polymer materials have a wide range of applications today. from everyday objects to automobiles and aircraft, and in optical, electron, and other cutting edge devices. Still, only a handful of elements, such as carbon, hydrogen, and oxygen, are available to make up polymers. If we can understand the characteristics of many other elements and use them at will, we can expect not only to increase the functionality of existing materials but also to create novel properties and materials based on them. Also on the horizon is the possibility of designing materials from scratchwhich will be truly momentous as new materials can only be made by chance now-discovering phenomena that cannot be explained by existing frameworks, and elucidating their principles. With this in mind, we set for ourselves the goal of discovering new "faces" of elements by using such tools as "element-blocks," the minimum unit of functionality composed of various elements, "inorganic polymers" and "organic-inorganic polymer hybrids," in which organic and inorganic components are dispersed at a scale of nanometers, and "composite materials," which arrange inorganic components within polymers according to a given program to have functions present themselves. We are also working to create materials with new functions thus developed to bring them to market.

Selected research topics

- New functionality created by stabilizing "instability"
- Development of a "periodic table of excited elements"
- "Biomimetics," a novel concept of designing bioceramics
- Establishment of a technique for designing luminescent chromism materials from scratch based on "complexes in the excited state"
- Establishment of a technique for designing "minuscule" nearinfrared emitting dyes and development of tailor-made materials



Department of Natural Resources

The Department of Natural Resources considers the global ecosystem to be a complex composed of nature and human society and seeks to avoid environmental destruction by conducting dynamic analyses of resource circulation on both a global scale and within regional ecosystems. Our research and educational approaches are, therefore, built on both global and regional perspectives, based on the idea that natural resource management must conform with a well-designed human lifestyle on a local scale that, in turn, contributes to the conservation of the larger ecosystem and ultimately that of the global environment. Topics that receive particular attention include the environment-friendly utilization of organic resources, technologies for low-impact material conversion and recycling, and the proper management of land and water resources. Field-based studies of geospheres, biospheres, coastal zones and watersheds also play a key role in identifying resource circulation issues in such regional units and suggesting solutions for sustainable development and environmental conservation that can be carried out on both a local and a global scale.

Regional Planning/Urban Infrastructure Design/Environmental Photo-ceramic Material Chemistry/ Terrestrial Microbiology and Systematics/Terrestrial Ecosystems Management/Integrated Environmental Studies/ Ecosystem Linkages and Human Society

Regional Planning

SAIZEN Izuru, Professor ASANO Satoshi, Associate Professor

The Laboratory of Regional Planning (LRP) has been conducting studies on well-balanced regional developments in urban-rural areas, which are based on appropriate evaluation and utilization of regional resources. "Regional Resource" is a significant keyword in research activities associated with the LRP, and encompasses the human, cultural, historical, and natural resources that have existed in a particular region for a long time. Members of the LRP have been intending to solve social problems through intensive field surveys complemented by GIS and remote sensing technologies to maximize the utilization of "Regional Resources". In many cases, members of the LRP work with stakeholders (academically addressed as co-design and coproduction); subsequently, they try to associate the results and findings of the study with responses of societal challenges. The current study topics are as follows:

Rural revitalization via a transdisciplinary approach (rural areas in Japan); land and regional resource management and regional resilience (Vietnam); rural studies for sustainable development (Indonesia, Philippines, India); historical institutionalism and its application to design regional planning (Morocco); cultural landscape evaluation and sustainable development (India); and spatial data mining of local statistical data for regional planning.

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A seminar held by the LRP for sharing the results of the regional studies with researchers at the Hue University of Agriculture and Forestry, Vietnam



Regional resource management by working with local people (winter flooding paddy field)

Urban Infrastructure Design

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We study the urban and regional landscape, from nature to culture, by analyzing its spatial and temporal structure and transformation based on landscape analysis, design surveys, historical analysis, and community structure analysis. Furthermore, we explore how to design urban infrastructures that are in harmony with the cultural environment, and also study the goals and methodologies of urban and regional planning and design.

1) Landscape Analysis and Planning

We study hilly and mountainous landscapes, and landscapes with rivers and waterways that have formed a favorable environment and influenced the development of human culture. Specifically, we use GIS and CG systems to analyze topography, carry out site analysis, and examine view characteristics. Through this, we explore various normative landscape design methods and different ways of ensuring sustainable landscape management.

2) Landscape Conservation and Regeneration, Urban and Regional Design

We study the characteristics of urban and regional landscapes by focusing on their formation processes, relevant factors, and relationships with infrastructure. The specific targets are mainly cultural landscapes and infrastructures such as parks and green spaces. In addition, we study the possibilities of urban and regional design by evaluating the social structures that make up the landscape and examining the mechanisms of sustainability and transformation of landscape formation systems.

3) Roles of Social Networks in Cities and Regions

We study the formation and function of the social networks (the connections between people in a community), including during extraordinary times such as disasters. Using a variety of methods such as fieldwork and mathematical modeling, we explore the nature of social infrastructure and sustainable societies, taking social networks into account.



Urban public space renovation and its design study

Environmental Photo-ceramic Material Chemistry

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We are developing inorganic ceramic and glass materials which contribute to next-generation photonic technologies that enable eco-friendly technology by utilizing functions of light. The material design and fabrication of these photonic materials are conducted through characterization of their optical properties, leading to the development of light-storing materials, wavelength-converting materials that enhance the efficiency of solar-cells, optical amplifying glasses enabling longdistance telecommunication, and infrared-to-visible wavelength upconversion materials.



Terrestrial Microbiology and Systematics

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Many microbes live in agricultural and forest ecosystems, and are interacting with plants and other organisms. Some of these microbes are parasitic to the plants bringing severe damages to the hosts, and some other microbes are mutualistic bringing benefits to the hosts. We are studying on these microbes and the nature of interactions between the microbes and their biotic and abiotic environments to develop new approaches for plant protection and its health. Our current interests are:

- Fungal systematics.
- Studies on physiology and ecology of plant pathogens and symbionts.
- Molecular analyses of the fungal specific characters in parasitism and symbiosis (hyphal development, spore morphogenesis, colonization and penetration on/to solid substrates).



Field research on mycoflora and plant diseases in Yunnan Province, P. R. China.



An exotic fungal symbiont (*Amanita muscaria*) in New Zealand and its mycorrhiza with an endemic beech tree (*Fuscospora solandri*).

Terrestrial Ecosystems Management

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Our continued existence depends heavily upon terrestrial ecosystems that include air, water, soils, plants and animals. We also influence the functioning of terrestrial ecosystems and act as one of the components. The recent increase in human activities adversely affects ecosystems and the environment at both the local and global levels, in the form of desertification, water and soil pollution and land degradation.

Our laboratory is engaged in a broad range of studies on terrestrial ecosystems management. The study topics include soil characterization, fertility mechanisms and maintenance, the utilization and conservation of soil resources, the mechanism of soil degradation and its remediation, and the reappraisal of indigenous agro-ecosystems management techniques in the humid and semi-arid tropics. We also study holistic approaches to rural development and ecosystems management that can be used to enhance human welfare and security in Japan, Asia and Africa.



Clear-cutting of tropical lowland forest in Indonesia



Revitalization of resource recycling using underutilized resources including human waste (Malawi)

Integrated Environmental Studies

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The Laboratory of Integrated Environmental Studies was launched to facilitate interdisciplinary and integrative research activities in environmental studies. Given the multitude of specialized fields that the Graduate School of Global Environmental Studies (GSGES) encompasses, this research laboratory covers all aspects of global environmental studies and carries out research projects on specific topics in collaboration with other GSGES laboratories, thus promoting research work for the GSGES at large. Specific research topics include: solutions for sustainable regional



International Negotiation on climate change (COP24, Poland)



Analysis of raphidophytes with a liquid chromatography mass spectrometry

development and global environmental conservation by way of

dynamic analyses of resource circulation on both a global scale

and within regional ecosystems; the framework of human and

environmental symbiosis; policies and techniques aimed at serving

common global interests; and technologies and technological criteria appropriate for an environmentally balanced civilization.

These individual research initiatives contribute to the promotion

of studies at the Department of Natural Resources, Department of

Global Ecology, and Department of Technology and Ecology.



Raphidophytes occurring in sources of drinking water

Ecosystem Linkages and Human Society

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This laboratory is a cooperative laboratory in the Field Science Education Research Center (FSERC) of Kyoto University. Based on the new concept of "the Connectivity of Hills, Humans, and Oceans (CoHHO)," the FSERC proposes an integrated academic field to clarify interactions among forest, river, human, and coastal ecosystems.

Connectivity of hills, humans, and oceans

We examine the ecological links between forest, river, human, and coastal ecosystems, and the impacts of human activities on terrestrial and coastal productivity. These concepts are then used to identify suitable methods for ecosystem management in order to achieve future sustainable development.

Ecosystem ecology

We study interactions between living (biotic) and nonliving (abiotic) components based on material cycling within an ecosystem and with external ecosystems.

Ecology of aquatic organisms

We study production systems of aquatic biological resources, focusing on energy flow from nutrition and primary production through to macrobenthos and fish, emphasizing the life history, survival, growth, movement, and feeding characteristics of key species.



The connectivity between forest and river ecosystems (left), and the bounty of the forest (upper right) and coast (lower right).

Introducing the Faculty

Understanding fungal lives coevolved with plants

Professor TANAKA Chihiro Terrestrial Microbiology and Systematics



Many microbes live in agricultural and forest ecosystems and interact with plants and other organisms. Some of these microbes are parasitic to the plants, bringing severe damage to the hosts, and some other microbes are mutualistic, bringing benefits to the hosts. We are studying these microbes and the nature of the interactions between the microbes and their biotic and abiotic environments to develop new approaches to plant protection and health.

Among these microorganisms, my favorite ones to study are fungi. Fungi are considered to be one of the most "successful" taxonomic groups, with over 1.5 million species thought to exist on the Earth. Fungi play a central role in the global chemical cycle as decomposers of plant remains in current terrestrial ecosystems, but their ancestral forms are aquatic organisms comprised of a single or a few cells, attaching to organic substrates in water. It is thought that the reason such organisms became major players in the chemical cycle of terrestrial ecosystems is that fungal cells took on a filamentous form called hyphae and were able to penetrate solid organic substrates using the hyphal growth mechanism. Furthermore, this ability is thought to have led fungi to evolve into parasites of other multicellular organisms, especially plants. From these pathogens, a symbiotic relationship with host plants might have been selected. In particular, the emergence of mycorrhizal fungi, which invade plant roots and take photosynthetic sugars while the rest of fungal mycelium continue to grow through the soil, dissolving and absorbing inorganic salts and water instead of root hairs and sharing these with their plant hosts, has led to the adaptation of plants to terrestrial environments. The prosperity of plants on land has simultaneously led to the prosperity and diversification of fungi as decomposers, parasites, and symbionts of land plants; moreover, the fungi developed more complicated life systems. However, we do not know exactly how many species of fungi there are. Traditionally, isolation, culturing or microscopic inspection was required for identification. The recent development of environmental DNA analysis methods has made it possible to reveal the diversity of microbiota, including fungi, without isolating them; however, it is still necessary to isolate and culture the fungal species that possess DNA information for close elucidation of their various properties.

Investigations of individual species using several ecological strategies and life systems will reveal the basic principles, diversity, and evolution of fungal lives. These studies will lead to knowledge of biorational applications for our lives. For example, the osmotic stress-response signaling system, which is evolutionarily conserved in filamentous fungi, has attracted attention as a target site for highly selective fungicides with low environmental impact. The mechanism of attachment and invasion of fungi to solid substrates has been of interest not only for plant protection but also for the fermentation industries and for residential hygiene.

Sustainability from the perspective of socio-technical systems

Associate Professor TRENCHER Gregory Environmental Education



What is a socio-technical system and why is it important?

To build a sustainable society, there is an urgent need to develop and diffuse new technologies, energy sources, materials, and business practices. Although many of these exist already, most of the time these don't diffuse in society, or their diffusion is very slow. Why is this? To understand this, there is a need for a systemic perspective that views technologies as part of social systems. Such socio-technical systems are networks of different elements. These include social elements (e.g. policies, laws, rules, business models, infrastructure, funds), human elements (e.g. users, makers, companies) and material elements (e.g. supporting infrastructure and raw materials). Furthermore, this system concerns two sets of activities: production and use.

Like with most systems in the human and natural world, the goal of a particular socio-technical system is not self-destruction. Instead, the different parts in the system influence each other and evolve together in the goal or attaining stability, growth or continuity.

This systemic view of technologies as part of a broader socio-technical system in this way brings many hints for scholars and policymakers trying to understand how to speed up societal transitions towards sustainability. First, it tells us that if we want to accelerate the production and diffusion of sustainable technologies, we need to consider the other social, human and material elements that affect them. For example, if our goal is to accelerate the diffusion of fuel cell vehicles or renewable energy, then we need to implement strategies that help push all of these parts together towards our desired destination. Thus, the goal becomes not technology diffusion, but system transformation. Second, systems suffer from inertia and don't like to change. They can become locked-in to developing in a certain direction. This means that strong socio-technical systems built around established technologies (e.g. gasoline vehicles, nuclear or thermal energy) will often resist efforts to transform them. Third, many researchers and policymakers like to focus on supporting the creation of new technologies and business models. But because social systems can often be lockedinto to the pathway of producing and using unsustainable technologies, materials and practices, there is also a need to accelerate their gradual abolishment.

Research topics

From this perspective, the research of myself and students focus on understanding the forces that prevent transitions towards sustainability and strategies that can be used to accelerate the production and diffusion of technologies for decarbonization. We therefore take an interest in both technologies as much as social systems, and the creation of sustainable technologies as much as their destruction. We take inspiration from different social science fields of enquiry that include energy policy, sustainability transitions, human geography, political science and innovation management. My preferred approach is to use both theory and empirical cases. First, we create novel theoretical frameworks to help understand complex energy and socio-technical systems. For example, myself and students have studied the increasing use of passenger vehicles in Bangkok, the production and diffusion of fuel-cell vehicles and battery electric vehicles, and the financing of coal-fired power plants. We then apply these frameworks to case studies to learn about the process of technological change from a socio-technical perspective.

Introducing the Faculty

Research on Art and Society in Modern Japan

Professor TAKASHINA Erika History of Art and Culture



My current research focuses on the history of art and society mainly in modern Japan. This field of research considers the historical significance of works of art from various aspects surrounding their creation and reception. In detail, I use actual artworks as my research subjects to examine how history, society, and people are formatively expressed in art. The research considers the historical context by examining various works of art, materials, and literature to see what kind of environment the work was created in, the meaning and historical significance behind the artistic expression, the social environment it was received in, and how it influenced society.

Japanese Sense of Beauty and Encounter with the West

First of all, the research attempts to clarify the meaning and expression of a specific artwork by considering the historical context mainly in the 19th and 20th century Japan, an era in which Japan began full-fledged exchanges with the West. As new techniques and perspectives were introduced, the society swayed between modernization and Japan's traditional sense of beauty, which led to an upheaval of systems related to art and education. Through researching artworks created during this era of change, I want to examine how Japanese people perceived human and nature, their relationship to the landscape and various forms of life, and their love for nature. In this context, we will find that Japan's encounter with western culture led to a rich transformation in Japanese people's perception, way of expression, and their sense of beauty that had been cultivated up until the Edo period (1603-1868). Recent research on this topic includes a study of the Japanese exhibit and pavilion presented at the Paris International Exposition in 1937. At the exposition held in the nineteenth century, Japanese ceramics, lacquerware, embroidery, and fabrics were highly regarded by Europe and the United States as artworks with Japonisme style, while in the twentieth century, we see a decline in this trend. But at the 1937 exhibition, as France called upon Japan to create a form of artistic inspiration that maintained tradition while incorporating Western culture and technology, the Japanese pavilion structure above all, met these expectations, creating a new style of art.

Artworks and the Social Environment

Another aspect of my research themes is to study the relationship between art and society, focusing on changes in the social environment related to art during the modern era, including the production, distribution, and exhibition of art. After the Meiji Restoration in 1868, society was greatly influenced by the Western civilization which led to building art museums and exhibitions. I examine how art was disseminated to society, how it was accepted by people, and how these factors changed artists and their artworks. By clarifying the facts on the basis of documents, I consider, through the history, how art affects society and the human spirit. Recent research on this topic has been done in a study of the Ministry of Education's art exhibition in the early days and society. The exhibition held in 1907 was the first comprehensive art exhibit organized by the government, which also became a place for artists and sculptors to take on new challenges. I examine the relationship between art and society in the early twentieth century Japan, focusing on conditions surrounding the exhibit, their audience, how the media was involved and the trend among artists during this particular time in the history.

Exploring Hidden Properties in Order to Create New Elemental Materials

Professor TANAKA Kazuo Elemental Materials Chemistry



Creation of new elemental materials

Organic and polymeric materials are widely used in our daily lives and are also found in many modern electronic devices. However, conventional materials consist of only a limited number of elements, such as carbon, hydrogen, oxygen and nitrogen. We think that advanced materials with superior properties could be obtained by employing elements which have not yet been used in conventional materials. Based on this idea, we aim to develop new optoelectronic materials, catalysts, and sensors with unique elemental functions. Furthermore, we expect that the results will also reveal new characteristics of the elements involved. The discovery of fundamental properties of elements and practical applications for these materials provide the motivation for our exploratory investigations.

Various types of elemental materials have been developed. For example, we recently found that some elemental complexes can exhibit intense emission activity in the solid state where conventional organic dyes commonly show poor luminescence. Moreover, by adding external stimuli, luminescent color changes could also be induced. Based on the results from mechanistic analyses, we showed that several different elements could potentially play a critical role in such unique optical behaviors. As a result of these stimuli-responsive and environment-sensitive solid-state luminescent properties, several chemical sensors and bioprobes have already been developed for a range of uses, such as for monitoring trace amounts of harmful chemicals and real-time sensing on skin surfaces. These technologies could all be used for creating advanced sensing systems.

By homogeneously mixing organic and inorganic components on a nanometer scale, organic-inorganic hybrid materials can be obtained. Owing to the high thermal stability of inorganic species, hybridization is regarded as one of the most promising strategies for reinforcing the durability of organic materials. Furthermore, by using cubic silica molecules as a scaffold, we can obtain designable hybrids. Based on preprogrammed designs, we can then obtain stimuli-responsive hybrid materials, such as luminescent chromic hybrid rubbers for detecting distortion, electric conductive flexible hybrids which can monitor the degree of external forces, and thermally stable liquid crystals. In particular, hybrid gels have been used to detect dispersed nano-plastics in water, by means of luminescence color changes. The development of sensing materials such as these could be helpful in carrying out precise environmental assessments in the future.

Discovery of a new element periodic table

Ever since the establishment of the element periodic table by Mendeleev, 150 years ago, we have used this table to help estimate material properties. However, we have since found some curious element properties which do not correspond to any of these preliminary estimations. For example, after photo-excitation, some element complexes show individually different behaviors - even within the same element group. We are interested in the material properties of such elements in the excited state. By introducing another bond into the central element of elemental complexes, we can also form hypervalent states of the element. Recently, we have been able to obtain stable hypervalent complexes and have found that unique environmental sensitivity appears to originate from these extraordinary atomic valences. These new properties are promising platforms for designing the next generation of sensing technologies. By obtaining new insights such as these, we expect to be able to establish a "new element periodic table".

Introducing the Laboratories

Department of Technology and Ecology, Environmental Infrastructure Engineering

-What kind of research are you doing?

The research we do in our laboratory addresses several geoenvironmental issues. Among our goals is to predict the behavior of contaminants in the ground, develop effective and economical countermeasures for ground contamination, recycle by-products generated by construction projects and industrial operations, analyze the effects of rising ground temperature rises on geotechnical phenomena, and create efficient separation methods for disaster wastes.

We have been researching soil-bentonite mixture (SB) cutoff walls for contaminant containment for more than 20 years. Bentonite, a clayey soil, can swell when it comes into contact with water. Due to the swelling of the bentonite in SB, the pores in the SB are filled, resulting in SB cutoff walls with high barrier performance. To improve the reliability of SB cutoff walls, we have studied their soundness against earthquakes, solute transport, self-healing property, and so on.

Additionally, we are conducting extensive research on excavated soils and rocks containing geogenic contaminants. Subterranean construction generates large volumes of soils and rocks. While geogenic contaminants are in relatively low concentrations in the excavated materials, the leaching concentrations of the toxic elements can slightly exceed the environmental standard values. Therefore, excavated soils and rocks should be effectively utilized considering the risks to the surrounding environment. Understanding the risk of contamination requires evaluating the leaching behavior of geogenic contaminants in excavated soil and rocks. For about 15 years now, our laboratory has been researching the leaching behavior of excavated soils and rocks. Our investigations aim to clarify the long-term leaching behavior of excavated soils and rocks which has yet to be fully understood. We explore various scenarios or geotechnical parameters (e.g., pore structure, saturation) that affect the leaching behavior of the materials.

-How do you run your laboratory?

Our laboratory is in charge of education in the Faculty of Engineering and the Graduate School of Engineering for civil engineering. Our activities are conducted together without distinction between the GSGES and the Engineering course. As of April 2023, the laboratory has six doctoral students, eleven master's students, and four undergraduate students. Five of the master's students are in the GSGES. Once a month, we hold a seminar to discuss the progress of our research activities.

—Tell us about the research your graduate students are doing.

Research in geoenvironmental engineering involves many experimentations. Soil is different depending on geology and location, so our research is difficult to generalize. Students are required to solve problems independently. Students need to be able to work with their hands, solve problems through trial and error, and confirm their results through repeating the experiments. For example, in our research on disaster waste recovery, we investigate how to efficiently separate soils from mixed disaster wastes and utilize the soils for construction. This will help reduce the amount of waste, as well as rapid restoration after a disaster. The students conducting this research were tasked to make their own experimental plans. They created simulated disaster waste by mixing wood and soil and conducted laboratory and onsite sieving tests. Their investigations showed that it is challenging to separate wood from the mixture if the mixture contains a large amount of fine-grained soil.

-Tell us what the atmosphere in the laboratory is like.

Students actively engage in research. Many students gather in the laboratory to conduct their experiments. Diversity is another important feature of our laboratory. The laboratory consists of Japanese and international students. Moreover, some doctoral students are working in Japanese construction companies while studying for their doctorate.

—What kind of areas do students move on to after they graduate from your laboratory?

Many students join the construction and infrastructure industry after graduation. Some become civil servants, while others continue with their research at universities or national research institutes. We are pleased to see them working to create a sustainable future using their expertise and experience in geoenvironmental engineering.



Pilot-scale sieving tests for waste separation







Site visit at a waste landfill



Microscopic observation

Department of Natural Resources, Urban Infrastructure Design

-What kind of laboratory is it?

With "landscape" as a key word, this laboratory conducts exploration and practical research through an engineering approach on landscape and urban design and related planning methods for urban facilities and public spaces, encompassing urban planning. During the postwar high-growth period of the Showa era (1926-1989), the rapid development of cities and national land, such as the construction of highways, and the widespread use of concrete and steel gave birth to free forms. At the same time, however, the shape of cities changed in an uncontrolled manner, and a research field arose within the field of civil engineering to consider how to construct and design facilities to beautify urban landscapes like those in developed countries. In the JSCE (Japan Society of Civil Engineers), there are several fields of activity such as civil engineering planning, landscape and urban design, and civil engineering history. Among these, the field of landscape design is a fusion research area that integrates the fields of architecture and landscape architecture with urban planning. In our laboratory, we have expanded the scope of our research not only to urban facilities, but also to the landscaping of entire cities, including open spaces such as gardens and plazas, as well as buildings such as train stations. This is because, to make a city beautiful, it is necessary to synthesize the many objects of which it consists. It is also necessary to consider not only the value of beauty, but also the social structure and usage of the city so that people can lead vibrant social lives and engage in cultural and economic activities. If we do not take into account people's vitality, local communities, and management, cities will decline. In view of the many challenges we face such as global environmental issues. population decline and the aging society, natural disasters, and infectious disease problems, research into the state of Japanese cities is a task whose goals should be pursued quickly within the span of long-term urban development.

-What kind of research do you do?

Basically, we explore the spatial and temporal structure of landscapes and the objectives of design and design methodologies to create cultural and beautiful landscapes. For example, we conduct research on the design process, management, form, and color of urban facilities and public spaces; research on natural mountain and river landscapes and urban vistas; and research on original landscapes and images expressed in literature. In particular, the mountainside and waterfront areas of Kyoto and its surrounding cities are a treasure trove of design, and we conduct topographical analysis and design surveys using graphic systems such as GIS (Geographic Information System) and CG (Computer Graphics) to carry out sophisticated research on spatial composition and design techniques. We are exploring spatial models, such as the maintenance of historical environments, from the historical background of their establishment, and attempting to reflect them in urban planning guidance and policy methods. We have also been studying the historical value of modern civil engineering heritage such as canals and streets. Furthermore, we have been conducting research on disaster and local community level issues by utilizing various methods such as social network analysis and fieldwork techniques.

-How is the laboratory run?

There are 25 people in the entire laboratory, including the concurrently employed engineering students. There is one professor, one associate professor, one assistant professor, one secretary, three doctoral students, 12 master's students, five undergraduate students (Civil, Environmental and Resources Engineering), and one special auditing student (from France). Student residence rooms are located on the Katsura Campus, and practical design and exercise work is conducted in the laboratory. Our faculty offices are located on the Yoshida Campus.

-What kind of research are your graduate students doing?

Some graduate students continue their undergraduate research and develop it further in the master's program, while others take on new challenges. In each case, we emphasize the importance of students' own initiative and will. Many of our graduates are active in public construction think tanks, consulting and design firms, general contractors, and as national and local public officials. They work in a public service capacity for the vitality of the nation and cities, and society also expects them to be immediately effective. Therefore, we believe that analytical thinking alone is not enough to benefit the world, and we are pursuing our research with the aim of finding social issues on our own and cultivating the creativity to come up with comprehensive solutions to them.





The School of Global Environmental Studies is composed of the "Doctoral Program in Global Environmental Studies," designed to foster outstanding researchers responsible for further development of the new field of global environmental studies, and the "Master's Program in Environmental Management," and "Doctoral Program in Environmental Management," both designed to train outstanding practitioners capable of addressing environmental issues from the local to the global level. The educational goals of these programs are shown in the following table.

Doctoral Program in Global Environmental Studies

This program fosters researchers who are capable of working at the international level by tackling global and local environmental issues using innovative approaches and methodologies drawn from various fundamental academic fields, as well as practitioners who have such academic quality.

Master's Program in Environmental Management

This program trains internationally-minded practitioners with the knowledge and practical skills required to tackle environmental problems from the local to the global level. This program also fosters researchers capable of working at the international level by addressing global and local environmental issues using approaches and methodologies drawn from various fundamental academic fields.

Doctoral Program in Environmental Management

This program fosters practitioners with advanced management expertise and the extensive knowledge and skills required to address environmental issues from the local to the global level, as well as researchers with such practical capabilities. This will enable them to make a practical contribution when working in international settings.

Students participating in any of the above programs may enroll in both compulsory and elective courses offered in English, in keeping with the Graduate School's aim to train professionals capable of working in an international setting. Students seeking to further their interdisciplinary knowledge base are also able to take credited lecture courses from other schools in Kyoto University.

Doctoral Program in Global Environmental Studies

This program accepts students who have obtained a master's degree or the equivalent in various fields. The program encompasses the Department of Global Ecology, the Department of Technology and Ecology, and the Department of Natural Resources of the Hall of Global Environmental Research, as well as Sansai Gakurin. Students' specialized study themes are selected from a vast range of themes related to global environmental studies, based on prior study and approaches available in the humanities and social sciences as well as in the areas of natural science, agriculture and engineering. After receiving a doctoral degree, students may work at universities or environment-related government/private-sector research organizations.

1 Curriculum structure

In order to develop outstanding researchers, course guidance is provided, as needed, on subjects offered under the Master's Program in Environmental Management, focusing primarily on lectures and seminars.

An academic supervisor and a sub-supervisor are assigned to each student upon entry into the university, and the student receives interdisciplinary guidance.

2 Progress towards the degree

First year: Academic supervisor selected; research plan drafted, reviewed and presented; preliminary thesis report written; and enrollment in exercises and seminars.

Second year: Enrollment in exercises and seminars.

Third year: Second thesis report written; enrollment in exercises and seminars; submission, review and defense of a doctoral thesis; Doctoral Degree in

Global Environmental Studies awarded to student. The standard time taken to complete the program is three

years. However, exceptional students may be able to complete the degree in less time.

3 Admission information

Applicants will be graded according to the sum total of their marks for English ability (evaluated on the basis of TOEFL iBT (preferred), TOEIC SP or IELTS test scores) and interview performance (specialized knowledge of the applicant's chosen study area and presentation of a research plan).

MEXT special scholarship IEMP (International Environmental Management Program) Entrance Examination will be also implemented for international applicants.

Master's Program in Environmental Management

In order to gain the skills needed to become outstanding environmental management professionals or environmental researchers, students are required to participate in a lengthy internship study. Based on practical experience gained outside of the university, students gain professional skills that will enable them to write an innovative master's thesis. After completing the master's degree, students may continue on to the doctoral program in order to obtain advanced professional and academic research skills or may choose to work for national or local government organizations, international organizations, environment-related departments of industries, environment-related industries, or environment-related NGOs, among others.

Curriculum structure

The core requirements of the Master's Program in Environmental Management are courses in the theoretical foundations of global environmental studies (Global Environmental Policy and Economics, Global Environmental Engineering, Management of Global Resources and Ecosystems, Environmental Ethics and Environmental Education). The student studies environmental management fundamentals and theories, and attends seminars corresponding to the student's area of interest. After that, the student completes an internship and then submits a master's thesis.

Students also attend environmental management seminars, which include special lectures by invited lecturers, fieldwork, experiments and practical study, and a literature review, all of which serve to instill in the student the fundamental knowledge and skills needed for environmental research or practice at the international level.

2 Internship study

An internship is a compulsory part of the curriculum of the Master's Program in Environmental Management. Individual education based on practical experience outside the classroom enables students to acquire competence in addressing global environmental issues. The Graduate School of Global Environmental Studies has arrangements with a wide range of domestic and international environmental research institutions and organizations that currently serve as hosts for internship training. Previously, students have been placed as interns at governmental research institutes, private research organizations, foreign universities, and international organizations such as the United Nations and international NGOs.

Two kinds of internship are available for students: Longterm internships, which require students to spend at least three months at one site in order to train and cultivate practical skills, and short-term internships of more than one month for students whose research objectives are best achieved through brief practical experience. (For short-term internships, the submission of preliminary mater's research report is required.)

3 Progress towards the degree

- First Year: Course work, drafting of internship study plan, internship.
- Second Year: Submission and review of master's thesis for the Master's Degree in Global Environmental Studies.

4 Admission information

Applicants will be graded according to the sum total of their marks for English ability (evaluated on the basis of TOEFL iBT (preferred), TOEIC SP, or IELTS test scores), and interviews (to assess general knowledge in global environmental studies, basic knowledge in the intended study area, research and study plan for master's program, and capability for the master's program). MEXT special scholarship IEMP (International Environmental Management Program) Entrance Examination will be also implemented for international applicants.

5 Double Master's Degree Program

This program seeks to train/foster specialists who will have in-depth knowledge of global and regional environments and the practical skills necessary to solve environmental problems, and who are instilled with an international perspective. Students who successfully complete approved course work overseas at the partner university will gain transfer credit and earn two master's degrees in two different fields for three years.

Partner universities:

Mahidol University, Thailand IPB University, Indonesia Tsinghua University, China

Doctoral Program in Environmental Management

This program aims to train professionals capable of functioning in an international setting by equipping them with the comprehensive knowledge and skills needed for resolving conflicts and managing global environmental issues. Internship study (domestic or overseas) and the preparation of a doctoral thesis help students develop the skills required for environment-related work after graduation. Graduates of the doctoral program are expected to find employment in national or local government, international organizations, environmentrelated departments of industries, environment-related industries, environmental NGOs, universities, or government/ private-sector research organizations with an environmental focus, among others.

Curriculum structure

1

In order to cultivate outstanding environmental management practitioners and researchers, course guidance is provided, as needed, on subjects offered under the Master's Program in Environmental Management, focusing primarily on lectures and seminars. The student also completes an internship program lasting approximately six months, and then submits a doctoral thesis.

An academic supervisor and sub-supervisor are assigned to each student upon entry into the university, and the student receives interdisciplinary and practical guidance.

2 Internship study

An internship is a compulsory part of the curriculum of the Doctoral Program in Environmental Management. Individual education based on practical experience outside the classroom enables students to acquire competence in addressing global environmental issues.

The Graduate School of Global Environmental Studies has arrangements with a wide range of domestic and international environmental research institutions and organizations that currently serve as hosts for internship training. Previously, students have undertaken internships with governmental research institutes, private research organizations, foreign universities, and international organizations such as the United Nations and international NGOs. Doctoral students must spend at least five months training and cultivating practical skills at their internship sites. After returning to the Graduate School, students prepare their doctoral theses by drawing upon their experiences outside the classroom.

3 Progress towards the degree

First year: Academic supervisor selected; research plan drafted, reviewed and presented; preliminary thesis report written; preparation of an internship plan, and enrollment in exercises and seminars. Second year: Internship

Third year: Second thesis report written; enrollment in exercises and seminars; submission, review and defense of a doctoral thesis.

Doctoral Degree in Global Environmental Studies awarded to student.

The standard time taken to complete the program is three years. However, exceptional students may be able to complete the degree in less time.

4 Admission information

Applicants will be graded according to the sum total of their marks for English ability (evaluated on the basis of TOEFL iBT (preferred), TOEIC SP, or IELTS test scores) and interview performance (to assess relevant research skills and specialized knowledge gained over the course of master's study or practical achievement in relation to environmental management, as well as their research plan for the doctoral program).

*Note for applicants from overseas

In keeping with the international focus of this Graduate School, we warmly welcome applications from overseas students to all our programs. International applicants to the Master's Program in Environmental Management should note, however, that some of the credited electives offered by the school may be taught only in Japanese. Applicants are strongly advised to consult with their intended academic supervisor for further information on what classes are available. International applicants should also note that while proficiency in Japanese is not a requirement for the Master's Program in Environmental Management, a degree of Japanese speaking, listening comprehension and reading ability may enrich their social and academic interactions during their study at the Graduate School.

MEXT special scholarship IEMP (International Environmental Management Program) Entrance Examination will be also implemented for international applicants.

GSGES Course Tree

Graduate School of Global Environmental Studies (Environmental Management, Global Environmental Studies)

Goal

Secure the current and future health and sustainability of the global environment by fostering (1) practitioners with an ability to improve, sustain, and manage the environment, (2) researchers who establish sustainability as the basis of an integrated, interdisciplinary field, and (3) Internationally effective professionals who address the environmental challenges confronting the 21st century.

Cultivate professional practitioners and researchers who pursue field-based research with a sincere commitment to contribute to the environment and environmental sustainability.



Prospective Students

Admission

We seek a diverse body of students with different backgrounds and perspectives:

Future researchers from all academic fields with a keen interest in global environmental problems and their solutions and future and current practitioners with a passionate enthusiasm for environmental management and a sincere commitment to acquiring and implementing knowledge and practical skills.

Voices from Students

VOICE 1

OBIKE Kingston Tochukwu Doctoral Program in Environmental Management Terrestrial Ecosystems Management

I have always been interested in a variety of disciplines, from history and government policy to the physical and natural sciences. I do not intend to limit myself to any one discipline, but rather to gain knowledge from many.

I stumbled upon GSGES while going through the publications of a faculty member who would become my supervisor, and I believed in GSGES's policy of research interdependence and interdisciplinary approaches to solving or mitigating humanity's most contentious problems in our shared global environment.

As a master's student during the peak of COVID-19 in 2021, social interactions, research collaborations and international travel were limited. However, despite this unprecedented situation, I still had the opportunity to learn from GSGES's extensive English-taught courses, which cut across multiple disciplines with an environmental focus. When in doubt, I was able to consult with many of the academic staff who were always willing to share their own experiences and insights on many topics. To gain practical experience, I interned at the Japan International Research Center for Agricultural Sciences (JIRCAS) in the subtropical paradise of Ishigaki, Okinawa Prefecture.

Currently, there are concerns about agricultural production

and quality due to global warming. As a PhD student at GSGES, I am interested in the nutrition of tropical fruits (such as passion fruit) in relation to different terrestrial environments. I

believe that exploring the limitations of

passion fruit nutrition in different soils in the Nansei islands of Japan, and deriving solutions to these limitations, will expand the possibilities of cultivation in new regions not previously considered. This will enhance good quality production, possibly even for other tropical fruits with similar characteristics to passion fruit, thus limiting the dependence of farmers on regions more prone to the devastating effects of global warming.

Finally, with my background in applied geophysics (prior to my enrollment at GSGES) and soil science, and the opportunities still made available to me by GSGES, I am now part of the vast number of other researchers who are working honestly, diligently, and passionately to develop interdisciplinary solutions to global environmental problems, and for that privilege I am grateful.

VOICE 2

OGATA Riho

Master's Program in Environmental Management Environmental Infrastructure Engineering

I graduated from the Department of Civil, Environmental and Resources Engineering in the Faculty of Engineering and I am currently pursuing a Master's degree at the Graduate School of Global Environmental Studies (GSGES), specializing in Environmental Infrastructure Engineering. Through my studies at GSGES, I have gained two significant insights.

First, the process of repeated input and output has allowed me to acquire practical and proactive learning experiences. Classes provided ample opportunities for discussions and presentations, enabling me to digest the knowledge I acquired and then use it. Fieldwork was conducted in the Keihoku region, extending the learning environment beyond the confines of the classroom. Getting hands-on experience has deepened both my theoretical and practical understanding. In these ways, classes have evolved into platforms for profound learning, encompassing not just the transmission of knowledge but also presentations and practical applications.

Second, as a result of my studies, my perspective on various matters has broadened. Learning about Global Environmental Studies with students from diverse backgrounds and disciplines has made me appreciate different perspectives on the same theme. For instance, even in the area of soil research, viewpoints differ between the Department of Agriculture and the Department of Engineering in terms of approaches and future goals. Furthermore, students from different specialist fields bring their own unique approaches, allowing me to learn from multiple perspectives within

the same academic discipline. Through these

opportunities to learn about fields I had not been exposed to before, such as economics and pedagogy, and a three-month internship in the United States conducting research, I have broadened my horizons.

Upon entering the program, I aspired to gain extensive knowledge and experiences, and I am pleased to say that student life at GSGES has surpassed my initial expectations. Engaging with diverse individuals, sharing learning experiences, conducting in-depth research in my specialist field, and learning from various perspectives have all contributed to the expansion of my academic and personal horizons—beyond what I had originally envisioned. Going forward, I aim to leverage this multifaceted learning to realize my goal of improving the global environment.



Voices from Graduate Students



Graduated in March 2022 Yuki Konomi

Current Affiliation: Ikimono Club KONOMI (self-employed)

I learned about the Graduate School of Global Environmental Studies (GSGES) during my third year at Kyoto University, when I began worrying about my career path after

graduation. As I always loved living creatures and had a vague idea of wanting to protect them, I thought a course on learning about biodiversity and conservation would surely have a positive effect on me after graduation. I also thought it would expand my options to take up internships abroad, which was another factor in my decision to attend GSGES.

In the spring of 2020, however, just when my graduate studies were about to begin, everything in the world halted due to the coronavirus pandemic. In my first online class, it was difficult to understand the professor because the entire lecture was held in English, and I found group discussions to be even more difficult. Most of my field trips were cancelled, and so was my internship abroad, although I was able to work on a one-month short-term internship at the University of the Ryukyus, which was a great experience.

Thus, these two years have been very different from what I had imagined, but nevertheless, what I learned and the networks I made at GSGES are priceless.

I am currently working in the field of environmental education, mainly focusing on living organisms. I develop programs for the general public, mainly for young people, which involve experiencing nature together and having fun learning about living organisms. The program incorporates much of what I learned in classes and from the teachers in GSGES, while reflecting cooperative help of my colleagues at my research lab. The GSGES has many international students with a diverse group of students and professors. As I now work independently, the networks I have made with teachers and colleagues active in a variety of fields are a treasure nothing can replace.

I believe that valuing human networks established through GSGES, on top of learning in the classroom, will surely enrich your life.



Graduated in March 2019 Miki Oda

Current Affiliation: Sony Group Corporation

After graduating from the Graduate School of Global Environmental Studies (GSGES) in March 2019, my classmates and I experienced the coronavirus pandemic from the end of the first year on the job. As we face

major changes in our working environment, I have recently heard that some of our classmates will be participating in the COP or are involved in municipal decarbonization projects after gaining experiences.

I enrolled in the GSGES because I wanted to find a job related to solving environmental issues and expand my knowledge and social networks in the process of the job hunting. At school, I had opportunities to learn and meet people beyond my expectations. As I had never lived or studied abroad, I was a little nervous about the lectures held in English and group working with international students. After managing to get by during the first stage, however, I was able to learn global issues of environment, poverty, and gender, and discussed social issues from the perspective of countries and regions outside Japan, thereby having broadened my perspective. I also found the exchange of views very significant in the lounge space where students gather at any time of day.

After graduation, I got a job in corporate sales at a solar power equipment installation company. I am currently working for a company that provides electrical appliances, movies, music, financial services, and other services to customers worldwide. I am in charge of communicating with external parties such as investors about environmental initiatives of the company. For example, disclosure of information on the results of greenhouse gas emissions calculations, future plans to introduce renewable energy, and disaster and drought countermeasures falls into my coverage. As each business has its own climate change countermeasures and there is a variety of stakeholders involved inside and outside Japan, my work requires a broad perspective. Every day I notice that all I learned at the GSGES is connected to my work. Many thanks to all faculty members, interns, and students, who have helped me over the two years.



Graduated from Doctoral Program in Global Environmental Studies (2022) Dinita Setyawati

Senior Electricity Policy Analyst, Southeast Asia, Ember Climate

When I graduated from the doctoral program at GSGES, I felt a great sense of accomplishment. Through this program, I

acquired the knowledge and perspective to look at things from various aspects. The GSGES professors taught me that one needs to consider the interdisciplinary nature of climate change to understand the holistic approach to addressing its challenges. At GSGES, I learned to examine the interactions of climate change with global trends, such as use of natural resources, urbanization, geopolitics and the growing concerns about the safety of our climate expressed by a majority of people across the globe. This program fostered my ability to work at the international level by using innovative global and local approaches to address environmental issues. My doctoral program was generously funded by the MEXT. I was also able to secure a grant from the Toyota Foundation, which trusted me to manage the projects based on strong recommendations from my supervisor. These opportunities have given me the experience to immerse myself in my research on energy justice, and empower street vendor communities in Indonesia through education for sustainability. Professors and colleagues in my lab have also provided immense support to improve my research and analysis, motivating me to publish my first book in energy studies.

Throughout my three years' experience at GSGES, I gained an abundance of great memories and long-lasting friendships. There were valuable exchanges from joint seminars organized by labs in social sciences, bringing together those who work in science, social sciences and humanities concerning environmental studies. After graduation, I have benefitted from access to the GSGES alumni network where I could recharge my knowledge through discussions with prominent scholars and policymakers. Being a GSGES alumna has certainly equipped me with the skills and knowledge to embark on my journey as an energy social scientist. Sansai Gakurin was established in 2002 to promote and support the educational and research activities of the new Graduate School of Global Environmental Studies (GSGES) at Kyoto University by facilitating the exchange of ideas across relevant disciplines, both inside and outside the university. "Sansai" refers to the traditional East Asian triad of heaven, earth and humanity that embraces the phenomenal world. "Gakurin" means a "grove of scholars." The 2001 mission statement of Kyoto University promulgated its intention to pursue harmonious coexistence within the human and ecological community on this planet.

1) Activities designed to integrate all academic disciplines related to global environmental studies and coordinate the outreach activities of GSGES

In order to develop a Global Environmental Studies Directory at Kyoto University, we devise and host regular events, including the Kyoto University Global Environmental Forum, the Hannari Kyoto Shimadaijuku, and the Global Environmental Studies Konwakai. The Kyoto University Global Environmental Forum brings together researchers from inside and outside the university to provide the general public with an insight into the research conducted by the GSGES. First held in April 2008 and typically held two to three times a year, the forum has now been held 44 times. The Hannari Kyoto Shimadaijuku, which is held at the Shimadai Gallery in a traditional Kyoto townhouse, includes public lectures that connect the research pursued at the university with everyday life. It was launched in November 2004 and has been held 42 times to date. Meanwhile, the Global Environmental Studies Konwakai is an informal gathering for GSGES faculty members to present and discuss their research. The first Konwakai was held at the time of the GSGES' establishment in April 2002 and to date, it has been held a total of 124 times.

In addition to these events, we also participate in university-wide international seminars and forums related to global environmental studies and collaborate with a variety of events and activities held in Kyoto with the aim of expression related to humankind and the environment.

2) Activities designed to promote interdisciplinary education and research

We provide medium- and long-term support aimed at ensuring that the educational and research activities of the GSGES is unified toward promoting "global interests"—interests that are above and beyond the gains and losses of human society—and toward the development of civilization across the globe.

The mainstay of these activities is the regular publication of the SANSAI Newsletter, which reports the various activities of the GSGES. The first issue of the SANSAI Newsletter was launched in October 2012, and 34 issues have been published to date.

3) Activities designed to support international education and research programs

We are currently providing support for international education and research programs provided at Kyoto University and the GSGES. We promote vibrant activities in international collaboration, and regularly present the results of these activities at symposiums and seminars that we organize. The annual GSGES International Symposium is a major achievement among these international programs, as it provides researchers and students from partner universities in various countries with the opportunity to come together and participate in discussions. The following table shows locations, numbers of participants, and other such information on the past symposiums. We also aid in acquiring the scholarships and grants needed to regularly accept a large number of international students and special auditing students.

Date	Location	Collaborating university	No. of participants (universities/countries)
March 5, 2009	Kyoto, Japan	-	155 (11/3)
March 10, 2010	Hanoi, Vietnam	Hanoi University of Science and Technology	85 (11/3)
March 11, 2011	Hue, Vietnam	Hue University of Agriculture and Forestry	150 (11/5)
December 11, 2011	Shenzhen, China	Tsinghua University	97 (5/3)
March 7-8, 2013	Kyoto, Japan	-	141 (15/10)
September 15, 2013	Hoi An, Vietnam	Hue University of Agriculture and Forestry	99 (13/5)
March 25, 2014	Kyoto, Japan	-	141 (10/7)
September 29, 2014	Can Tho, Vietnam	Hanoi University of Science and Technology	90 (14/6)
July 27, 2015	Da Nang, Vietnam	University of Danang	134 (12/5)
December 11-12, 2015	Kyoto, Japan	-	152 (25/16)
November 13-14, 2016	Bangkok, Thailand	Mahidol University	185 (30/14)
October 30-31, 2017	Hanoi, Vietnam	Hanoi University of Science and Technology	285 (42/15)
November 30 - December 1, 2018	Bogor, Indonesia	IPB University	195 (19/9)
November 26-28, 2019	Kyoto, Japan	—	269 (32/17)
November 30 - December 1, 2020	Zoom Online Symposium	Mahidol University	423 (60/13)
November 29-30, 2021	Zoom Online Symposium		338 (61/21)
November 24-25, 2022	Kyoto, Japan Zoom Online Symposium		354 (78/22)
December 11, 2023	Hue, Vietnam	Hue University of Agriculture and Forestry	301 (52/13)

Main International Symposiums held by the GSGES









The 42nd Hannari Kyoto Shimadai-juku (March 20, 2019)





Kyoto University Global Environmental Forum

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SANSAI Newsletter No.33 (Published August 21, 2023)

Environmental Innovator Program EIP — Cultivating Environmental Leaders across ASEAN Region —

The Environmental Innovator Program EIP - Cultivating Environmental Leaders across ASEAN Region - is one of our major international education and research programs. It was operated under special budgetary requests from FY2015–18 and later became a part of the school's regular budget in FY2018, the originally scheduled final year, and remains in operation until today.

Rapid economic growth in the ASEAN region has created environmental problems such as air pollution, improper waste management, and water pollution; and rapid urbanization has created social problems such as traffic congestion, deforestation, and increased vulnerability to disasters. In light of these circumstances, this program promotes a range of educational and research activities based on the development of human resources able to play active roles both internationally and practically.

In terms of education, the program is partnered with Mahidol University (Thailand), IPB University (Indonesia), and Graduate School at Shenzhen, Tsinghua University (China) to offer three double-degree programs enabling students to earn two master's degrees in three years. Students enrolled in these programs are able to study broadly and in-depth, acquiring both a multi-disciplinary perspective and advanced expertise through global environmental studies at GSGES and pursuing more specialized research (e.g., environmental engineering, agriculture) at a partner university. We also aid students participating in internship training in the ASEAN Region and other overseas locations.

In terms of research, we also launched the On-site Laboratory at Mahidol University in FY2019 to enhance its functionality as a hub for international joint research and international education. In particular, the education and



Partner Universities

research program that Faculty of Engineering of Mahidol University and GSGES have been collaborating on aims for horizontal education and research collaboration between GSGES and other faculties and schools, as well as vertical one from undergraduate to doctoral courses.

In addition, through the multilateral education and research network established with eleven partner universities, including the three universities mentioned above, we promote the mutual exchange of students and researchers and contribute to the development of international and cross-disciplinary human resources who will take leadership roles in solving global environmental problems.



Recent Collaborating Institutions for Internship Study

Private Sector

- IDEA Consultants, Inc.
- · ECOMMIT Co., Ltd.
- · KANSO TECHNOS CO., LTD.
- E-konzal
- Tsukudafarm Co., Ltd
- Agelle Co., Ltd
- FP Corporation
- · Green Power Investment Corporation
- HACHIOH Co., Ltd.
- \cdot Picchio Wildlife Research Center
- Lago
- · OKUMURA CORPORATION
- Shigenori Uoya Architects and Associates
- Nippon Expressway Research Institute Company Limited
- · Nakanojo power Co.,Ltd.
- TOSOH Analysis and Research Center Co.,Ltd.
- Hyakumori Inc.
- •Mitsubishi UFJ Research and Consulting Co., Ltd.
- · Sanyo Chemical Industries, Ltd.
- Shimin Energy Chiba Limited Liability Company
- · SHIZEN ENERGY Inc.
- Matsui Kensetsu K.K.
- · UEYAKATO LANDSCAPE Co., LTD.
- TERUKAZU NII & VASANTI MENON, ARCHITECTS & ASSOCIATES
- · Toko Geotech Co.,Ltd.
- Technical Research Institute, Naruo, Civil Construction Div.,Toyo Construction Co., Ltd.
- · JAPAN NUS CO., LTD.
- \cdot Mikuniya Corporation
- · NIPPON STEEL CORPORATION
- · Hinodeya Institute for Ecolife co. ltd.
- FEAST NPO

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- \cdot Green Infrastructure Research Institute
- Satoyama Design
- · Renewable Energy Institute
- Research Institute of Innovative Technology for the Earth (RITE)
- Institute for Global Environmental Strategies
- THE NATURE CONSERVATION SOCIETY OF JAPAN
- · Hamamatsu Cultural Foundation

- · Kyoto Environmental Activities Association
- THE MORI MEMORIAL FOUNDATION
- · Satoyama-Gakkou Tokyo
- Koganecho Area Management Center Information
- Institute for Sustainable Energy Policies
- Kiko Network
- Wetlands International Japan
- INOW Kamikatsu
- Kamoshida farm
- Fridays For Future

Ministry/Local Government/Universities

- · Saijo City
- · Okinawa Prefectural Enterprise Bureau
- •The National Gardens Association Kyoto Gyoen National Garden
- Kyoto city zoo
- · Kyoto Botanical Gardens
- Lake Biwa Environmental Research Institute
- \cdot Maibara City, Shiga Prefecture
- Okinawa General Bureau
- Policy Research Institute, Ministry of Agriculture, Forestry and Fisheries
- National Institute for Environmental Studies
- Kyoto University
- Tropical Biosphere Research Center University of the Ryukyus
- Japan International Research Center for Agricultural Sciences (JIRCAS)
- National Agriculture and Food Research Organization
- Research Institute for Humanity and Nature
- Research Institute of Environment, Agriculture and Fisheries, Osaka Prefecture

Overseas

- Center for International Forestry Research
- · Global Environmental Institute
- International Center for Tropical Agriculture Vietnam
- ASCEM B.V
- \cdot E Guard Environmental Services
- · Greenspace Architect Co.Ltd

- · PT BambooLab Architect
- Representative Office of Hoffmann-La Roche Ltd. In Vietnam
- · Forest Department Sarawak
- National Institute of Aeronautics and Space of Indonesia
- National Institute of Health of Thailand, Department of Medical Sciences, Ministry of Public Health
- · National Parks Board, Singapore
- · Papua New Guinea Forest Authority
- · Sarawak Biodiversity Centre
- Nanjing Environmental Monitoring Center
- Da Nang University of Science and Technology
- Hanoi University of Science and Technology
- Heidelberg University
- Hue University
- Hue University of Agriculture and Forestry
- IPB University
- \cdot JICA CUBA OFFICE
- Khon Kaen University
- Lille University of Science and Technology
- Mahidol University
- \cdot Ocean University of China
- Paris Natural History Museum
- · PTG International Youth College
- Research Center for Geological Disaster-BRIN, Bandung
- Tongji University

IFSTTAR

College

Regency

Research

• Tribhuvan University

· University of Zambia

· Zhejiang University

• University of Applied Forest Sciences Rottenburg

· University of Caen, Normandy/

· University of California, San Diego

· Walailak University International

·Vietnam National University of Forestry

· Development Planning Agency at Sub-

(The results from 2019 to 2022)

National Level Badan Perencanaan

Pembangunan Daerah Sukabumi

· Motu Economic and Public Policy

Master's Program My Internship Experience

Environmentally-friendly Industries for Sustainable Development TSUCHIMURA Yutaro

My internship at Da Nang University of Science and Technology in Vietnam was a very enriching experience. With the help of the university faculty and students, I conducted a microplastic load survey. I actually visited a sewage treatment plant and landfill site in Da Nang City to conduct sampling. The managers explained to us about the current treatment technology and history. I also vacuumed the road surface to collect dust samples and analyzed them, and as a result, I estimated that road surface runoff during rainy weather is the largest source of load on the river. By comparing the data obtained in Da Nang with data in Japan, I have gained a deeper understanding of the environmental realities in the region.

However, this training was not limited to data collection; it was also an enriching experience to live in Da Nang and interact with the local community. When I walked around the city, I could see many trash cans and realized that the city is being developed in an environmentally friendly manner. I also had the opportunity to learn about local culture and customs and talk about the impact

of environmental issues on the region as a whole through interactions with the people of Da Nang. At the same time, I was impressed and inspired by their passionate energy for environmental issues. I learned that, through communication with the local people and interaction with their culture, I gained a deeper understanding of environmental issues. I keenly realized that harmony with local culture is essential in solving environmental problems, and that it is increasingly important to work with local communities to find sustainable solutions. Since I myself had little experience of living overseas, I feel I was able to make many new discoveries and get a better grasp of the big picture through this training program.



Message from a Collaborating Institution

Saijo City Regional Revitalization Advisor TOKUMASU Minoru

Saijo City is a provincial city in Japan with a population of about 110,000, located in the northern part of Shikoku facing the Seto Inland Sea. The ratio of plains to forests is 37, which is almost the same ratio as Japan as a whole. Due to the Setouchi climate, the annual precipitation in the plains is limited to about 1400 millimeters, which is below the average in Japan. The Ishizuchi mountain range including Mt. Ishizuchi (1982 meters above sea level), the highest peak in western Japan, rises in the hinterland, and there is 3,000 millimeters annual rainfall in this area. This amount of precipitation produces groundwater which is utilized in the plain. In addition, factories are concentrated in the coastal area. The annual industrial shipment value is comparable to that of Kochi Prefecture as a whole, and the western part of the prefecture is one of the most prosperous agricultural areas in Japan. All kinds of diversity are concentrated in Saijo City, such as traditions and culture represented by the Saijo Festival, minerals generated from hydrothermal deposits, landscapes and topography formed by orogenic movements, and a natural environment rich in biodiversity.

In September 2004, Saijo City was severely damaged by a typhoon. The Graduate School of Global Environmental Studies (GSGES), Kyoto University and Saijo City started collaboration in 2005 through research on regional disaster prevention and revitalization of mountainous areas. In December 2007, an exchange agreement on education and research was concluded. In that year,

Saijo City accepted two internship students from GSGES. The internship themes were "Regional disaster prevention" and "Investigation of regional resources and their potential for revitalization in Saijo City." In the former case, the student stayed in mountainous areas affected by the disaster and learned the importance of human life through close interaction with local people. In the latter case, the student proposed a "field campus concept" that utilizes the potential of local resources. Since 2019, when I was in charge of the internships, research projects taking advantage of the diversity of Saijo City have been carried out, such as "Research on awareness, knowledge, and behavior regarding the use of pesticides," "Forest conservation activities," "Practical research for sustainable development in terraced rice fields," and "Research on the impact of shrine-related cultural activities on urban and rural areas." I look forward to welcoming you in Saijo City.



After Graduation

Master's Program in Environmental Management

Private Sector

- \cdot JAC Corporation
- \cdot KPMG Consulting Co., Ltd.
- \cdot Accenture Japan Ltd
- \cdot Almec Corporation
- \cdot IDEA Consultants, Inc.
- Willis Japan Holdings K.K.
- \cdot EF-ON INC.
- · Omron Healthcare Co., Ltd.
- · Organo Corporation
- · Konami Holdings Corporation
- \cdot Sharp Corporation
- Simplex Inc.
- \cdot Deloitte Tohmatsu Consulting LLC
- · Pacific Consultants Co., LTD.
- \cdot Panasonic Corporation
- · Mizuho Information & Research Institute, Inc.
- Metawater Co., Ltd.
- Yanmar
- · Itochu Plastics Inc.
- Rakuten Group, Inc.
- IHI Corporation
- Kantar JAPAN
- \cdot Kubota Corporation
- Jtekt Corporation
- · Spicebox, inc.
- Forward Co.,LTD.
- · Fujita Corporation.
- \cdot The Boston Consulting Group
- MAHLE Filter System Japan Corporation
- · Recruit Holdings Co., Ltd.
- · Roland Berger Holding GmbH
- Okumura Corporation
- Kumagai Gumi Co.,Ltd.
- · Konoike Construction Co.,Ltd.
- · Sumitomo Mitsui Financial Group, Inc.
- \cdot Sumitomo Mitsui Banking Corporation
- · Obayashi Corporation
- · Yomiko Advertising Inc.
- · Nikken Sekkei Ltd.
- Hitachi, Ltd.
- · Hakuhodo Inc.
- Fujitsu General Limited
- Nomura Research Institute, Ltd.
- Marubeni Corporation
- · Kurita Water Industries Ltd.

- Kokusai Kogyo Co., Ltd.
- Hanwa Co., Ltd.
- · Sumitomo Mitsui Trust Bank, Limited
- · Sanki Engineering Co., Ltd.
- \cdot Mitsubishi UFJ Research and Consulting Co., Ltd.
- · Mitsubishi Chemical Engineering Corporation
- Shizen Energy Inc.
- Kajima Corporation
- Mori Trust Co., Ltd.
- · Shimizu Corporation
- \cdot Nippon Telegraph and Telephone West Corporation
- Daiei Kankyo Holdings
- Osaka Gas Co., Ltd.
- \cdot Dai Nippon Printing Co., Ltd.
- Daiwa Energy Co., Ltd.
- · Daiwa Securities Co. Ltd.
- · Nagase & Co., Ltd.
- · Shimadzu System Solutions Co., Ltd.
- Tokyo Metro Co., Ltd.
- · Tokyo Electric Power Company Holdings, Inc.
- Toho Gas Co., Ltd.
- · Toyo Construction Co., Ltd.
- Nissan Mortor Corporation
- · Nippon Systemware Co.,Ltd.
- · Nippon Television Network Corporation
- Nippon Koei Co., Ltd.
- Yachiyo Engineering Co., Ltd.

Corporate Organaization

- Urban Renaissance Agency
- · Kyoritsu Women's Educational Institution
- · Institute for Global Environmental Strategies
- · National Institute of Technology and Evaluation
- · Japan International Cooperation Agency(JICA)
- · Japan Railway Construction, Transport and Technology
- Agency
- Kyodo News
- \cdot Reseach Institute for Humanities and Nature

Ministry/Local Government

- · Ministry of Agriculture, Forestry and Fisheries
- \cdot Ministry of Land, Infrastructure, Transport And Tourism
- \cdot Ministry of the Environment
- Wakayama Prefecture
- \cdot Tokyo Metropolitan Government
- Shiga Prefectual Office
- Kyoto City
- Miyazaki Prefecture
- Kobe City
- Kanagawa Prefecture

Overseas

- \cdot Ministry of Public Works and Housing
- \cdot Water Resources Department, Guangzhou, China
- \cdot Hue University of Sciences
- · King Mongkuts Institute of Technology Ladkrabang
- · Semarang State University
- · Chamber of Industry and Commerce

Ph.D Program

- Kyoto University
- \cdot University of Tokyo
- Nagoya University
- Cambridge University
- · Chinese University of Hong Kong
- · University of Queensland

Doctoral Program

- \cdot E KONZAL
- · Research Institute for Natural Capital Co.,Ltd
- · OBAYASHI CORPORATION
- · Toshiba Corporation
- \cdot Toda Corporation
- · Sumitomo Riko Company Limited
- · Smart Life Research Institute
- Willis Japan Holdings K.K.
- Sumitomo Forestry
- \cdot Kyoto Environmental Activities Association
- \cdot Institute for Global Environmental Strategies
- \cdot National Agriculture and Food Research Organization (NARO)
- \cdot Research Institute for Humanities and Nature
- · Japan International Cooperation Agency(JICA)
- · Japan Society for the Promotion of Science
- Ministry of the Environment
- Kyoto University
- · KONAN UNIVERSITY
- Osaka Prefecuter University
- \cdot United Nations University Institute of Advanced Studies
- · MINISTRY OF PUBLIC WORKS AND HOUSHING
- · United Nations Development Programme
- IPB University
- · Sher-e-Bangla Agricultural University
- · Bandung Institute of Technology
- · Hue University of Sciences
- · King Mongkuts Institute of Technology Ladkrabang

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* Environmental Innovator Program (EIP) - Cultivating Environmental Leaders across ASEAN Region-

Location Map

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