# Graduate School of Science and Technology Degree Programs in Life and Earth Sciences List of research fields (Master's Programs)

### Master's Program in Biology

Field of Research	Faculty	Detailed Description of Research Field
Systematics and Evolutionary Biology	ISHIDA Ken-ichiro  HONDA Masanao	<ol> <li>Classification of micro-and macro-algae based on ultrastructure and molecular phylogenetic analyses</li> <li>The endosymbiotic acquisitions and evolution of plastids</li> <li>Searching for new useful algae for algal biomass research</li> <li>Taxonomy of reptiles based on morphological data</li> </ol>
	TIONDA Iviasariao	Molecular phylogeny and biogeography of reptiles and birds     Conservation genetics of amphibians and reptiles
	WADA Hiroshi	Evo-Devo research of chordates     Comparative embryology of marine invertebrates, including bivalves and echinoderms
	DEGAWA Yousuke	<ol> <li>Natural history and biodiversity of the Kingdom Fungi</li> <li>Taxonomy and phylogenetic studies of the basal lineage of Fungi (Zygomycota and Chytridiomycota)</li> <li>Fungal ecology focused on their interactions with other organisms and their life cycles</li> </ol>
	NAKANO Hiroaki	<ol> <li>Natural history of placozoans, xenacoelomorphs, and echinoderms</li> <li>Origins and evolution of deuterostomes and metazoans</li> <li>Diversity and evolution of marine invertebrates</li> </ol>
	NAKAYAMA Takeshi	Classification of protists including microalgae based on ultrastructural characters and molecular phylogenetic analyses     Searching for new useful algae for algal biomass research
	YAHATA Kensuke	<ol> <li>Comparative morphological studies on ovarian structure and mode of oogenesis in arthropods</li> <li>Comparative studies on structures for appendage autotomy in arthropods</li> <li>Phylogenetic studies of myriapods based on comparative morphological methods</li> </ol>
Ecology	HIROTA Mitsuru	Plant response to environmental changes, perspective from ecology     Ecosystem ecology focused on carbon cycling in terrestrial ecosystem
	TANAKA Kenta	<ol> <li>Evolutionary ecology focusing on ecological and genetic adaptive mechanisms in wild <i>Arabidopsis</i></li> <li>Conservation ecology in mountains, grasslands and forests</li> </ol>
	TSUDA Yoshiaki	<ol> <li>Population genetics/genomics and population demographic inference of several species (e.g. trees, fishes, insects, mammals)</li> <li>Ecosystem management and conservation using molecular ecology approaches</li> <li>Impact of human activities on forest ecosystems and their history</li> </ol>
	TOQUENAGA Yukihiko	Experimental ecology with field and laboratory populations     Theoretical biology with mathematical models
	OHASHI Kazuharu	<ol> <li>Foraging behavior of pollinators with special reference to their cognitive abilities</li> <li>The evolution of floral phenotypes via ecological interactions with flower visitors</li> </ol>

Ecology	SATO Yukie	① Behavioral ecology and evolutionary ecology in terrestrial arthropods
		② Geographic variation in behavior and ecology, and speciation
	HARVEY Benjamin	① Marine community ecology, utilizing field surveys, aquarium experiments and modelling.
		② Understanding the effects of environmental change on coastal systems,
		such as ocean acidification, global warming, and marine heatwaves
	AGOSTINI Sylvain	Marine ecophysiology, especially of scleractinian corals
	7.00571111 Sylvain	Responses of marine organisms to climate change and anthropogenic
		stressors
Plant Physiology and	KIKUCHI Akira	① Study on diversity of environmental stress responses in higher plants
Developmental Biology		② Study on expression of totipotency in higher plants
	SUZUKI Iwane	Photosynthetic acclimation and signal perception to environmental
		stress
		② Production of useful metabolites by metabolic engineering in algae
		③ Application of quantum beams and nuclear resonance reaction for
		biological breeding
1	IWAI Hiroaki	① Cell wall functions on the plant development and environmental
		responses
		② Mechanisms of plant cell wall cross-linking
		① Molecular mechanism of photoperiodic induction of flowering
		② Studies on genetically modified and genome edited plants
	SUZAKI Takuya	Molecular genetic studies on root nodule development during
		legume- <i>Rhizobium</i> symbiosis
		② Studies on molecular mechanism of nitrogen nutrient response in
		plants
	MAEDA Yoshiaki	Functional analyses of genomes and chromosomes in algae
		② Production of useful metabolites by metabolic engineering in algae
		③ Digital transformation of algal research
	MINODA Ayumi	Studies on regulation of primary metabolism in algae as unicellular
		plant model systems
		② Studies on metal metabolism in photosynthetic organisms
	IRVING Louis John	① Effect of nutrient status on the host – parasite interaction
		② Exploring the influence of abiotic factors on grass plant growth
		and competition
Animal Physiology and		Common mechanisms regulating germline formation in animals
Developmental Biology	7.(\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	② Genetic pathway regulating sex determination of germline in <i>Drosophila</i>
,		Mechanism regulating germline-stem-cell maintenance in <i>Drosophila</i>
	SASAKURA Yasunori	Developmental mechanisms of animals
	3/13/11/01/1/103011011	Metamorphosis of ascidians
		Molecular biology of mimicry
		Development and Evolution
	CHIBA Chikafumi	Molecular mechanism of adult newt body-part regeneration
		Molecular mechanisms of injury responses and injury-caused disorders in
		mammalian tissues
		③ Induction and regulatory mechanisms of transdifferentiation
	NIWA Ryusuke	Molecular, cellular, and systemic mechanisms of the interaction between
	INIVA NYUSUKE	insects and parasitoid wasps
		Mechanisms of interorgan communication in the regulation of
		development, stem cell proliferation, post-mating responses, and aging
		Studies on molecular mechanisms of cancer cachexia using Drosophila as
		a model
		Structural biology and chemical biology of insect growth control agents
	-	
	YAGUCHI Shunsuke	(1) Axis specification/formation of the sea urchin embryo
	YAGUCHI Shunsuke	Axis specification/formation of the sea urchin embryo     Development of the serotonergic neurons in the sea urchin embryo

Animal Physiology and Developmental Biology	OKAMOTO Naoki	<ol> <li>Insect hormones and its regulation during development</li> <li>Neuro-endocrine control of physiology and behavior in insects</li> </ol>
	SAKURAI Keisuke	① Electrophysiological studies on molecular mechanisms of signal
		transduction in retinal neurons
		② Studies on non-visual photoreceptor cells in CNS
Molecular and Cellular	INABA Kazuo	① Structure, motility, and regulation of cilia and flagella
Biology		② Diversity of cilia and eukaryotic evolution
		Mechanism of fertilization and reproduction of marine organisms
		(protists, marine invertebrates and fishes)
	CHIBA Tomoki	① Genetic analysis of selective protein degradation
		② Cell biology of the ubiquitin family
		Knockout mice analysis of the ubiquitin system
	NAKANO Kentaro	① Investigation of signal transduction controlling cytoskeleton and
		membrane dynamics
		② Studies on the molecular diversity and evolution of cytoskeleton and its
		regulatory systems
		3 Molecular biology of the mechanisms of cell division using yeast and
		protist
	MIURA Kenji	① Signaling mechanisms for abiotic stress response and sugar accumulation
	· · · · · · · · · · · · · · · · · · ·	in plants
		② Production of useful proteins (pharmaceutical proteins, etc.) with plant
		biotechnology
		Production and evaluation of genome editing crops
	ISHIKAWA Kaori	Analyses of influences by mutations of mitochondrial DNA on cellular
	ISHIKAWA KAUII	and physiological functions
		C comment of the general and the general and
		mitochondrial functions
		③ Investigation of disease mechanisms of mitochondria-related
		diseases using model animals
	SHIBA Kogiku	① Studies on regulatory mechanism of sperm motility in marine organisms
		② Studies on regulatory mechanism of flagellar and ciliary motility in
		marine organisms
	TSURUTA Fuminori	① Molecular basis of the developing brain regulated by microglia
	130101/11411111011	Neuron-glia communication coordinating the brain environment in the
		neonatal period
		Mechanisms of the architecture of neural circuits influenced by
		,
		environmental stresses
	HIRAKAWA Yoshihisa	① Plastid evolution via secondary endosymbioses
		② CO <sub>2</sub> fixation in microalgae
		③ Genome evolution in microalgae
C	INIA CAIZI V:	① Malandar shida ann af adamata
Genomics and	INAGAKI Yuji	Molecular phylogeny of eukaryotes
Bioinformatics		② Evaluation of the impact of lateral gene transfer to genome evolution
		3 Estimation of protein functions combining evolutionary parameters and
		tertiary structures
	KUWAYAMA Hidekazu	① Molecular analysis of biological soliton in multicellular movement
		② Functional analysis of a genetic disease in intracellular signaling pathway
		3 Memory of cell and spatio-temporal pattern recognition
		④ Analyses of a novel anti-tumor factor and the mechanism of caffeine-
		dependent enhancement of anticancer drugs
	NAKADA Kazuto	① Functional morphology of mammalian mito-chondria
		② Generation of mouse models for mitochondrial DNA-based diseases

C	NIAWARAN SA W. "	① Picebouted and male to the term of the t	
Genomics and Bioinformatics	NAKAMURA Kouji	<ol> <li>Biochemical and molecular biological analysis of many roles of bacteriophages, ranging from fundamental biological research to</li> </ol>	their
		use medical and industrial biotechnologies	
		2 Novel physiological functions of non-coding small RNAs and their	r
		mechanisms of regulation of gene expressions	
		③ Identification of novel RNA-binding proteins and analysis of their	-
		physiological functions	
	SAWAMURA Kyoichi	① Evolutionary Genetics	
		② Genetic analysis of hybrid inviability and sterility in Drosophila	
		Genetic analysis of sexual isolation in Drosophila	
		④ Interspecific introgression in natural populations of Drosophila	
	HARADA Ryuhei	① Computational Biophysics and Theoretical Biology	
		2 Molecular dynamics simulations for analyzing biological functions	S
		③ In silico drug design based on molecular simulations	
	NAKAYAMA Takuro	① Symbiogenesis in unicellular organisms	
		② Genomic research on evolution and diversity of protists	
Advanced Cellular Biology	ITO Yuzuru	① Basic technology of the regenerative medicine using human iPS/stem cells	/somatic
5101067			ain a
		<ul> <li>Drug discovery support technology based on regenerative media technology</li> </ul>	cine
	*NAGAMUNE Kisaburo	① Understanding the infectious mechanism of parasitic protozoa	
	(NIH, Tokyo)	② Study about the unusual organelle of parasitic protozoa	
		3 Basic research for the development of anti-parasitic drug	
	*MARUYAMA	① Comparative genomic research in crop plants	
	Kyonoshin	② Transcriptional and metabolic network research in crop plants	
	(JIRCAS, Tsukuba)	③ Development of improved crop varieties	
	*SHITARA Hiroshi	① Molecular genetics of mitochondrial DNA in mammals	
	(IGAKUKEN, Tokyo)	② Generation of new mouse strains using transgenic technology	
		③ Imaging techniques for visualizing mitochondria in mammals	
	*MATSUI Hisanori	① Drug discovery research in the field of neuroscience,	
	(Takeda Pharmaceutical	endocrinology (particularly neuroendocrinology and	
	Company, Ltd.	reproductive endocrinology, and drug repurposing	
	Fujisawa)	② Translational research for drug discovery	
	*YABUKI Akinori	① Diversity and classification of microbial eukaryotes	
	(JAMSTEC, Yokosuka)	② Ecological function and role of microbial eukaryotes in ocean	
		3 Diversity and functional evolution of RNA-editing and its related	
		phenomena in microbial eukaryotes	
		Monitoring of the diversity of microbial eukaryotes on ocean	
Advanced Molecular	*OKAMOTO Akihiro	environmental changes  ① Extracellular electron transfer mechanism in electrogenic bacter	ria
Biology	(National Institute for	Data-driven chemical biology research using a high-throughput	
	Materials Science)	electrochemical system	
		<ul> <li>Development of resource recovery technology using the interaction</li> </ul>	tion
		between materials and bacteria	
	*HOSAKA Kentaro	① Taxonomy, phylogenetics and biogeography of fungi, especially	
	(National Museum of	mushrooms	
	Nature and Science)	② Fungal diversity in the environment (soil, water and air)	
		3 Natural history of fungi based on museum specimens, DNA and	other
	*****	metadata	
	*MASAKI Takashi	Population ecology of woody plans     Structure and dynamics of forest population	
	( FFPRI, Tsukuba )	Structure and dynamics of forest ecosystem     Growth management of forests	
L		Growth management of forests	

Advanced Molecular Biology	*TAJIMA Yuko (National Museum of Nature and Science)	<ol> <li>Life history on marine mammals</li> <li>Comparative morphology on marine mammals</li> <li>Health assessments on marine mammals</li> </ol>
	*CHIBA Youko (RIKEN, Wako)	<ol> <li>Search for novel metabolisms in microorganisms.(Prokaryote)</li> <li>Diversity of CO2 fixation and amino acid synthetic pathways</li> <li>Analysis of metabolic evolutionary by physical chemistry</li> </ol>
	*FUJIWARA Sumire (AIST, Tsukuba)	<ol> <li>Basic studies of transcriptional regulation mechanisms in higher plants</li> <li>Research and development of useful plants by modifications of transcription factors or genes</li> <li>Functional analyses of transcription factors in higher plants</li> </ol>
	*MORIYA shigeharu (RIKEN, Yokohama)	<ol> <li>Research and development of biomass utilization process</li> <li>Research and development of symbiosis based biotechnology</li> <li>meta- and single-cell transcriptome analysis</li> </ol>

The faculty member marked with \* will be retired by March 31,2026.

Note: \*Adjunct Professor of the Cooperative Graduate School

## Master's Program in Agro-Bioresources Science and Technology

	Field of Research	Faculty	Detailed Description of Research Field
	Plant Breeding	YOSHIOKA Yosuke	Study on conversation and efficient utilization of genetic resources
			② Genetic analysis of important traits in crops
			3 Pollination biology for seed multiplication of crops
			④ Development of digital phenotyping method
	Animal Science	ASANO Atsushi	<ul> <li>Integrated physiology of homeostatic functions useful for animal production</li> </ul>
			Study on molecular and cellular basis for fertilization and development in model animal
			③ Development of reproductive and genomic biotechnologies for livestock production
	Plant Genome	SUGIMOTO Koichi	① Exploring molecular mechanism for fruit development in tomato
	Sciences	TAKAYAMA Mariko  ★ LOMBARDO Fabien	② Identification of genes related to important breeding traits in crops and horticultural plants by genome analysis.
		Claude Renaud	3 Rapid and efficient development of new cultivars by genome editing technology.
			Identification and characterization of genes controlling levels of functional materials by metabolic and genome analysis of large-
			scale tomato mutant population.  5 Innovation of gene modification technology by modified
			CRISPR/Cas9 system.
Agro-b	Olericulture and Floriculture	FUKUDA Naoya KANG Seung Won NONAKA Satoko	Molecular and physiological dissections of useful traits involved in agricultural production in vegetables and ornamentals
Agro-biological Sciences Field			Development of new genetic engineering technologies and novel high quality varieties in vegetables and ornamentals
ıl Sci			3 Development of information technologies for vegetables and
ienc			ornamentals production
es F			④ Study of Sophisitication for transformation and genome
ield			editing technology
			Study for introducion of new traits into Cucubitaceae,
			Solananceae, and Asteraceae via new breeding technology, CRISPR/Cas9.
	Pomology and Postharvest	SUGAYA Sumiko SEKOZAWA Yoshihiko	Studies on fruit tree physiologies under cultivation and effects of environmental factors on the physiology
	Physiology of		Study on mechanisms of fruit tree flower development and
	Fruits		postharvest physiology of the fruit
	Crop Science	MATSUKURA Chiaki WANG Ning	Comparative studies on the efficient crop production systems and its management
			<ul> <li>Establishment of sustainable crop production systems and its assessment</li> </ul>
			③ Physiological and ecological researches for yield and quality of crops
			4 Physiological research on the mechanisms and control of
			stress tolerance in crops  5 Analysis of gene function for critical agronomic traits in crops
	Plant Parasitic Mycology	OKANE Izumi	Systematics of plant parasitic fungi including symbiotic fungi, particularly rust fungi, blue stain fungi, endophytes and mycorrhizal
			fungi.  ② Studies on ecology and physiology of these fungi and bacteria.
			③ Functional analysis of genes associated with disease resistance in plant.

	Applied	FURUKAWA Seiichi	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
	Entomology	KURAMITSU Kazumu	Insect immune mechanisms agains	
	and Zoology		Elucidation of strategies of parasito species	oids to survive in the host insect
			Improvement of biological control of	f insect pests
			Ecology and ethology of parasitoids	
	Forest	KAMIJO Takashi	Dynamics and function of forest eco	system
	Ecotopology	KAWADA Kiyokazu	Vegetation science and managemer	nt
			Conservation and restoration of ario Ecosystem	d and semi-arid
			Conservation of endangered specie	S
	Conservation	SEINO Tatsuyuki	Genetic diversity of forest tree spec	ies
⊳	of Regional	TSUDA Yoshiaki	Evolution and local adaptation of fo	
gro	Resources		Study on conservation of regional re	
-bio	Environmental	ASANO Maki	Environmental chemistry of forest	
logi	Soil Chemistry		Soil ecological studies on soil organ	
cal			Soil conservation under grassland i	
Agro-biological Sciences Field	Biological	KUSANO Miyako	Development of analytical platform	
nce	Systems	SHIBA Hiroshi	qualitative changes of metabolite le	
S Fi	Regulation		Metabolic network biology using "o	
eld	Science		•. •	
			Flavor analysis of important crops a	-
			Molecular mechanisms of epigeneti	c regulation in heterosis
			Molecular mechanisms of epigen	etic regulation in sexual plant
	Epigenetics	BUZAS Diana Mihaela	Molecular genetic analysis of the p halleri gemmifera	erennial life history in Arabidopsis
			Molecular ecology analysis of season	onal response in <i>Wasabi japonica</i>
			Dissection of memory DNA functio	n in overwintering in crucifers
	Plant Cell and	KINOSHITA Natsuko	Plant and insect interaction	
	Synthetic		Production of high added value pro	oducts in plants
	Biology		Visualization of plant environment	al response mechanisms
	Agricultural and	SHUTO Hisato	Analysis of food industries with spe productivity, R&D, scale economies	
	Bioresource		organization	
	Economics		Economic analysis of agricultural an	d food security policies
	Resource Economics and	SHUTO Hisato	International trade analysis of agric resources	cultural commodities and
≥	Development		Community development and resou	irce management
gricu	Studies		community development and resoc	nee management
ltura	Farm Business	UJIIE Kiyokazu	Farm production and supply econo	mics under the risk
) Ecc	and		Farm and agribusiness firm manage	
mon	Agribusiness		Food consumption and consumer p	<del>-</del>
nics a	Management		. 552 55samption and consumer p	/
Agricultural Economics and Sociology Field	Forest	( * )	Study on forest policy and econom	ics
ociol	Economics		International comparative study o	n forest management and forest
ogy i			products market	•
Field			International comparative study of	on production and marketing of
			forest products	
	Forest	KOHROKI Katsuhisa	Historical study of forest managem	ent in Japan
	Sociology		Socioeconomic study on regional for	
			Comparative study on forestry orga	-
Ь	1	1		

	Food Resources Engineering	Marcos Antonio das NEVES	<ol> <li>Micro / nano-engineering for advanced bioresource processing</li> <li>Microchannel technology for advanced food processing</li> <li>Formulation of food micro /nano-dispersions and evaluation of their gastrointestinal digestion</li> <li>Effective utilization of food processing waste for value addition</li> </ol>
	Environmental Colloid and Interface Engineering	KOBAYASHI Motoyoshi SUGIMOTO Takuya	<ol> <li>Water and solute transportation in soil.         Salinity and erosion of soil     </li> <li>Water resource engineering in arid land, water quality control, water treatment     </li> <li>Physics and chemistry of soil, soil pollution, colloid and interface</li> </ol>
	Bio-resource Process and System Engineering	( * )	Resource and energy utilization using agricultural waste, biomass and organic wastewater based on bio-resource recycling system     LCA, LCC, and simulator development for optimization design of bio-resource conversion process and grasping of biomass potential and its utilization
	Watershed Conservation	NASAHARA (NISHIDA) Kenlo YAMAKAWA Yosuke	<ol> <li>Mechanism of sediment production and transport</li> <li>Sabo planning in harmony with natural environment</li> <li>Environmental analysis through remote sensing</li> </ol>
Bioresource	Water Resources Management Engineering	ISHII Atsushi ASADA Yohei	Development and management of irrigation systems     Water resources evaluation for development     Participatory irrigation management
Environme	Farmland System Engineering	KOBAYASHI Motoyoshi YAMASHITA Yuji	<ul> <li>Farmland engineering, soil conservation engineering</li> <li>Soil Physics, Environmental materials</li> </ul>
Bioresource Environment Engineering Field	Bioproduction and Machinery	Tofael AHAMED	<ol> <li>Intelligent machinery and robotics for agricultural production</li> <li>System analysis for bioenergy production and utilization</li> <li>Real-time crop monitoring systems for site-specific management</li> </ol>
g Field	Agri-Food Process Engineering	KITAMURA Yutaka	<ol> <li>Removal of food hazard by wet milling</li> <li>Milling of components related to health function by spray dry</li> <li>Development of novel food by applying rice slurry</li> </ol>
	Chemistry of Biomaterials	NAKAGAWA-IZUMI Akiko	<ol> <li>Chemistry for wood pulping and pulp bleaching</li> <li>Chemical utilization of biomaterials and bio-refinery</li> <li>Micro-analysis of wood components (lignin, tannin, carbohydrate and others) and the related compounds</li> </ol>
	Engineering of Biomaterials	※ENOMAE Toshiharu  OBATAYA Eiichi	<ol> <li>Creation of paper-based electronics and sensors</li> <li>Conservation of aging library collection and paper cultural heritage</li> <li>Forest and marine biomass composites for eco-friendly packaging</li> <li>Synthesis of fluorine containing condensation polymers for composite materials</li> <li>Chemical modification of poly (amino acid)s and poly saccharides</li> <li>Property enhancement of biomaterials for high-performance musical instruments</li> </ol>
			<ul> <li>Investigation on the mechanical properties of wood with respect to its fiber-reinforced cellular structure, and development of technology for their effective utilization</li> <li>Physical and chemical characterization of natural adhesives such as Japanese lacquer and chitosan, and development of technology for their utilization</li> </ul>

	Biochemistry	USUI Takeo	Identification of molecular targets of the bioactive compounds in
	of Bioactive Molecules	SUNOHARA Yukari	mammalian and plant cells and their action mechanisms
	iviolecules	SUNUMAKA YUKAN	② Antioxidative responses to oxidative stresses
		FURUKAWA Jun	③ Semiochemicals mediating interactions among insects, plants and animals
		MATSUYAMA Shigeru	Mechanisms how to accumulate various metals in plants
	Genomic	TANIMOTO Keiji	Modification and function of methyltransferases
	Biology	ISHIDA Junji	2 Aging regulated by methylation and metabolism (C. elegans & mouse)
		isi iibA suriji	③ Genomic imprinting
		KAKO Koichiro	④ Gene expression mechanism for homeostasis
		DAITOKU Hiroaki	
	Structural	TANAKA Toshiyuki	Analysis of the structure-function relationships of proteins involved in
	Biochemistry		signal transduction and transcription regulation
			② Analysis of the chromophore-protein interactions of chromoprotein antitumor antibiotics
			③ Protein engineering based on detailed structural information on
			functional proteins
	Molecular	KOBAYASHI Michihiko	① Screening of new metabolism of natural and unnatural compounds,
	Microbial	HACHINACTO Ve eletterin	and functional analysis of their physiological functions
	Bioengineering	HASHIMOTO Yoshiteru	2 Metabolic engineering and screening/analysis/design/remodeling of
			useful enzymes and genes
			③ Functional analysis of enzymes involved in cleavage and synthesis of a
			C-N bond and their molecular evolution
₽			Development of super biological catalysts with novel functions of
oplie			microorganisms and their enzymes
Applied Biochemistry Field			⑤ Functional analysis of gene promoters and their application to the
och	D: .:	LOUINANA C I	production of useful compounds.
emi	Bioreaction Engineering	ICHIKAWA Sosaku	① Application of polymolecular aggregates for bioprocesses
stry	Linginicering	HIRAKAWA Hidehiko	Production of useful materials by enzymes and microorganisms
Field			③ Development of tools for selective protein conjugation
۵			4 Interdisciplinary studies for practical use of cytochrome P450s
	Applied Microbiology	NOMURA Nobuhiko	<ul> <li>Bacterial cell- cell communication and biofilm formation</li> <li>Microfluidics for analysis of bacterial communities</li> </ul>
	Wherobiology	UTADA, Andrew S.	Biophysical analysis of biofilm formation
			Bacterial interactions through membrane vesicles
		TOYOFUKU Masanori	Molecular microbiology of environmental bacteria and their
		YAWATA Yutaka	applications
	Cell Cultivation	AOYAGI Hideki	Development of cultivation system for cell and protoplast with
	Engineering		novel functional activities and their biotechnological application
			2 Analysis of naturally-occurring microbial symbiotic association,
			construction of artificial symbiotic system and their application for
			various bioprocesses
			Cell cultivation engineering and development of novel bioreactors
			Development of cultivation system for uncultured microbes
			(microbial dark matter), animal cells, and plant cells and their biotechnological application
	Biomimetic	( * )	Studies on complex of protein and polymer
	Chemistry		Basic and applied technical studies on polyelectrolyte gel

Applied Biochemistry Field	Molecular and Developmenta I Biology	KASHIWABARA Shin-ichi	<ol> <li>Transcriptional and translational regulation of genes during gametogenesis</li> <li>Functional roles of proteins involved in fertilization, egg activation, and early embryonic development</li> <li>Development of reproductive and developmental technologies for future life</li> </ol>
ry Field	Biology for Gene Regulation	KIMURA Keiji	<ol> <li>Analysis for dynamics of mitotic chromosomes.</li> <li>Analysis for function of condensin complex.</li> <li>Analysis for novel function of the nucleolus.</li> </ol>
Applied Bioc	Ecological Molecular Microbiology	TAKAYA Naoki  NAKAMURA Akira  YING Bei-Wen  TAKESHITA Norio	<ol> <li>Environmental response and morphogenesis of filamentous fungi</li> <li>Enzymology and molecular biology of microbial enzymes</li> <li>Bacterial metabolisms and communication</li> <li>Development and application of host-vector system in <i>Thermus thermophilus</i></li> <li>Study on microbial catabolic pathway of L-form sugars</li> <li>Multilevel analyses and computational prediction of microbial growth dynamics</li> <li>Experimental evolution for investigating the microbial survival strategies</li> <li>Physiological functions of sulfur-containing amino acids and its applications</li> </ol>
Applied Biochemistry Field	Functional Foods and Food Chemistry	YOSHIDA Shigeki	<ol> <li>Structure and function of bioactive compounds in food</li> <li>Production of bioactive compounds by using bioconversion process</li> <li>Development of industrial enzymes for food production</li> </ol>
	Environmental Plant Biochemistry	YAMAJI Keiko	Effect of endophytic microbes on heavy-metal stress tolerance in plants     Effect of endophytic microbes on environmental stress tolerance in plants     Effect of endophytic microbes on radio Cs accumulation in plants
	Bioprocess Engineering	NOMURA Nakao	Development of sustainable agriculture, forestry and fisheries industry using bioengineering technique
Biosys	Bioactive Natural Products Chemistry	SHIGEMORI Hideyuki	<ol> <li>Elucidation of the molecular mechanisms of bioactive substances involved in biological phenomena of plant (germination, phototropism, gravitropism, senescence, etc.).</li> <li>Search for bioactive compounds related to prevention of diseases (Alzheimer's disease, diabetes, osteoporosis, etc.) from edible and medicinal plants.</li> <li>Isolation and structure elucidation of new bioactive compounds (antimicrobial, antitumor, etc.) from unexplored microorganisms.</li> </ol>
Biosystem Sciences Field	Chemical Biology	MIYAMAE Yusaku	<ol> <li>Small molecule control for cellular protein stability and function</li> <li>Development of drug screening systems by focusing on the unique character of target receptor</li> <li>Chemical biology on natural products</li> </ol>
eld	Plant Physiology and Chemistry	YAMADA Kosumi	<ol> <li>Isolation and identification of plant-derived bioactive compounds against abiotic and biotic stimuli</li> <li>Evaluation of their biosynthetic pathway and mode of action</li> <li>Application of these compounds to precision crop farming</li> </ol>
	Industrial Microbiology and Bioresource Science	NAKAJIMA-KAMBE Toshiaki	Isolation and screening of microorganisms with potential for bioproduction/biotransformation. (plastic degradation, biotransformation of oil/fat-related biomass, and methane conversion)

	Bioindustrial Resources		2	Bodiplomacy, conservation and sustainable use for genetic resources, Biosafety on transgenic plants, Access for bioresources and its appropriation  Plant biotechnology, plant physiology on environmental response, Environmental and health risk assessment of biotech plants, Detection method biotech foods
Biosystem S	Animal Cell Biotechnology	ITO Yuzuru	① ②	Basic technology of the regenerative medicine using human stem cells (Quality control, mass cultivation, differentiation)  Drug discovery support technology (organ cell differentiation for drug discovery using knowledge from regenerative medicine, microphysiological system)
Biosystem Sciences Field	Bio- Environmental Control Engineering	UTSUMI Motoo		Diversity and function analysis of marine and freshwater microorganisms and its role in cycling of matter, Bio ecoengineering
	Food System	KITAMURA Yutaka KOKAWA Mito		Post-harvest technologies, Processing of functional foods, Conversion and utilization of biomass and food waste, Non- destructive analysis of food quality using light
	Biological and	YANG Yingnan	1	Photocatalytic technology, Solar light utilization system,
	Material Cycles		2	Bioreactor, High efficiency conversion and effective utilization of bioresources, Renewable energy
	Plant Stress Biology	*FUJITA Yasunari (Japan International Res. Center for Agricultural Sci. (JIRCAS))	1 2	Molecular elucidation of stress tolerance mechanisms in plants  Development of environmental stress-tolerant crops
Ag	Animal Functional Biology	*SAKUMOTO Ryosuke (Institute of Livestock and Grassland Science, NARO)	1 2 3	Factors involved in the animal productive functions.  Study on animal reproductive biology, especially on the establishment of pregnancy and its maintenance in ruminants.  Development of effective technique to improve reproductive performance of domestic animals
Agro-biological Scie	Insect Functional Regulation	* TABATA Jun (Institute for Plant Protection,NARO)	① ②	Chemical ecology of insects and associated plants  Development of insect functional regulation techniques based on chemical ecological studies
al Sciences Field	Climate Change Impact Assessment on Vegetation	*MATUI Tetsuya (Forestry and Forest Products Research Institute(FFPRI))	1 2	Relations between distributions of forest vegetation and climatic conditions Impact assessment and adaptation planning of climate change on forest ecosystem functions and ecosystem services
ld	Tropical Forestry	*TANI Naoki  (Japan International Res. Center for Agricultural Sci. (JIRCAS))	1 2	Improvement of tropical forestry using indigenous genetic resources in Southeast Asian tropical forest Reproductive biology in Southeast Asian tropical forest and its application to sustainable forest management
	Environmental Agronomy	*MINAMIKAWA Kazunori (Japan International Res. Center for Agricultural Sci. (JIRCAS))	1 2	Development and assessment of climate change mitigation and adaptation technologies in rice production  Observation and modeling of greenhouse gas emission and carbon and nutrient cycling in rice production
Agricultura Socio	International Agriculture and Forestry Development	*IIYAMA Miyuki (Japan International Res. Center for Agricultural Sci. (JIRCAS))	1 2	Trends and prospects of international agriculture research agendas on global food systems.  Sustainable agricultural intensification of smallholder systems.
Agricultural Economics and Sociology Field	Regional Forest Resource Development	* ISHIZAKI Ryoko (Forestry and Forest Products Research Institute(FFPRI))	1 2	Identification of social conflicts over forest resources Study on how to lead rural development by utilizing forest resources
	Farming System	*SAWADA Mamoru	① ②	Agricultural Workforce and Human Resource Development Local Agricultural Support Systems to Revitalize Rural Communities

Source En	Rural Environment Improvement  Nano and Micro-scale	* MIYAMOTO Teruhito  * YOSHIMOTO Shuhei (Institute for Rural Engineering, NARO)  * MANO Junichi	Irrigation and drainage management in farmland     Modeling, measurement and interpretation of mass and energy flow in soil     Hydrological investigations and conservation of groundwater resources in rural areas      Development of analytical methods for evaluating food quality
vironment Er	Food Analysis	* GENKAWA Takuma (Institute of Food Research,NARO)	② Development of food processing methods using biotechnology
Source Environment Engineering Field	Sustainability of Biomass Resources	*KOSUGI Akihiko (Japan International Res. Center for Agricultural Sci. (JIRCAS))	Development of biomass utilization technology using microbial function
	Regional Forest Resource Development	*YAMADA Tatsuhiko (Forestry and Forest Products Research Institute (FFPRI))	<ol> <li>Development of lignin based functional bio-materials</li> <li>Chemical conversion of cellulosic biomass for preparing useful chemicals, liquid fuels and fuel additives Rapid analysis of lignocellulosics to evaluate potential of forest biomass</li> </ol>
	Animal Bioresource Engineering	*INOUE Kimiko ( RIKEN )	<ol> <li>Characterization of the germ cell genome using a nuclear transfer technique</li> <li>Analysis of the mechanisms for zygotic gene activation using a nuclear transfer technique</li> <li>Development of techniques for preservation of male germ cells using microinsemination</li> </ol>
Applied	Evolutionary Biology of Symbiosis	*FUKATSU Takema (AIST)	<ol> <li>Biological function, evolution and origin of endosymbiotic associations between insects and microorganisms</li> <li>Molecular, physiological and regulating mechanisms underlying sophisticated inter-organismal interactions in symbiosis, parasitism, manipulation and sociality</li> </ol>
Applied Biochemistry Field	Molecular Neurobiology	*DOI Motomichi (AIST)	<ol> <li>Molecular analysis of nervous-system formation and maintenance</li> <li>Development of screening systems for neuronal dysfunctions and diseases</li> <li>Development of live-cell imaging methods using fluorescent and luminescent techniques</li> </ol>
	Applied Bioengineering of Microbial Ecosystems	*TAMAKI Hideyuki (AIST)	<ol> <li>Culturing the uncultured fastidious microorganisms in the environment and exploring their novel biological functions</li> <li>Omics-driven discovery of novel microbial and genetic resources</li> <li>Ecophysiology and diversity of uncultured microorganisms in the environments (gut, plants, deep subsurface, etc.)</li> </ol>
	Food Molecular Engineering	*KOBORI Toshiro (Institute of Food Research,NARO)	<ol> <li>Screening and utilization of biomolecules for sensing food quality.</li> <li>Analyses on structure-function relationship of advanced glycation end products.</li> </ol>

imes The faculty member marked with imes will be retired by March 31,2026.

<sup>\*</sup>Adjunct professor of the Cooperative Graduate School (not assigned an academic advisor's position for research students [kenkyusei]).

 $<sup>\</sup>bigstar$ The faculty member marked with  $\bigstar$  is a dual-role faculty member and cannot be a primary supervisor.

<sup>(\*)</sup> Please contact the Chair of Doctoral Program in Life and Agricultural Sciences (e-mail:  $\underline{\text{kamijo.takashi.fw#@#u.tsukuba.ac.jp}}$ ) in regard to this research field. (\*Replace "#@#" with "@".)

#### Master's Program in Geosciences / Geoenvironmental Science Field

The Master's Program in Geoscience provides fundamental knowledge and practical skills as a prerequisite both for further study in doctoral programs and for professional life. This program comprises two major fields: Geoenvironmental Sciences and Earth Evolution Sciences. The former is comprised of eight research fields (human geography, regional geography, geomorphology, hydrological science, atmospheric science, geographical information science, terrestrial water cycle system, and atmosphere-ocean interaction system). The latter is comprised of seven research fields (paleobiological science, paleogeosphere science, geodynamics, planetary resource geology, petrology, mineralogy, and earth historical analysis). The research fields of the faculty members are listed in the table below.

Field of Research	Faculty	Detailed Description of Research Field
Human Geography	MATSUI Keisuke jiji@geoenv.tsukuba.ac.jp	Cultural geography, Geography of tourism and religion, Theory of cultural tourism
Regional Geography	KUREHA Masaaki mkureha@geoenv.tsukuba.ac.jp TSUTSUMI Jun jtsu@geoenv.tsukuba.ac.jp	Regional geography of Europe and Japan, Geography of tourism  Regional geography of Australia, Urban geography, GIS
Geomorphology	IKEDA Atsushi aikeda@geoenv.tsukuba.ac.jp	Cold region geomorphology, Permafrost monitoring, Mountain environments
	HATTANJI Tsuyoshi hattan@geoenv.tsukuba.ac.jp	Hydrogeomorphology, Landslides, Rock weathering, Karst geomorphology
	SEKIGUCHI Tomohiro sekiguchi@ied.tsukuba.ac.jp	Sedimentary processes, Bedform, Experiment
Hydrological Science	ASANUMA Jun asanuma@ied.tsukuba.ac.jp	Hydrometeorology, Land-vegetation-atmosphere System, Atmospheric Turbulence
	TSUJIMURA Maki mktsuji@geoenv.tsukuba.ac.jp	Groundwater hydrology, Groundwater and surface water interaction, Water governance in watershed
	YAMANAKA Tsutomu tyam@geoenv.tsukuba.ac.jp	Water and material cycle, Isotopic tracer, Eco-hydro-meteorology
Atmospheric Science	UEDA Hiroaki hueda.hiroaki.gm@u.tsukuba.ac.jp	Atmosphere-ocean-land interaction involved in the climate system
	UENO Kenichi ueno.kenichi.fw@un.tsukuba.ac.jp	Land-atmosphere interaction and precipitation system, Mountain weather and snow cover variations
Geographical Information Science	* KUSAKA Hiroyuki kusaka@ccs.tsukuba.ac.jp	Urban climatology, Mountain meteorology, Applied meteorology (wind energy prediction, biometeorology)
science	Matsushita Bunkei matsushita.bunkei.gn@u.tsukuba.ac.	Remote Sensing, GIS, Global Environment, Water Quality of Lakes
	MORIMOTO Takehiro tmrmt@geoenv.tsukuba.ac.jp	Agricultural and Rural geography, Sustainability of agriculture and rural area, GIS
Analysis of Environmental	ONDA Yuichi onda@geoenv.tsukuba.ac.jp	Transfer of radionuclides in Environment, Hydro-geomorphology, Forest hydrology
Dynamics	TSUMUNE Daisuke tsumune.daisuke.gw@u.tsukuba. ac.jp	Oceanic material cycle, simulation of oceanic radioactivity dynamics.
	KATO Hiroaki kato.hiroaki.ka@u.tsukuba.ac.jp	Forest hydrology, Soil erosion, Environmental radioactivity

#### Degree Programs in Life and Earth Sciences

Water-related	IIZUKA Satoshi	Atmosphere-ocean interaction , Meteorological disaster,
Disaster Science	iizuka@bosai.go.jp	Extreme event
	SHIMOKAWA Shinya simokawa@bosai.go.jp	Physical oceanography, Coastal disasters, Marine ecosystem
	SHUSSE Yukari shusse@bosai.go.jp	Clouds and precipitation meteorology, Rader meteorology
Ocean- Atmosphere	ISHII Masayoshi maish@mri-jma.go.jp	Oceanography, Atmosphere-Ocean Interactions, Climate Variations
Interaction System	, , , , , , , , , , , , , , , , , , ,	Atmospheric Chemistry, Aerosol-Cloud-Radiation Interactions
,	KAJINO Mizuo	
	kajino@mri-jma.go.jp	

<sup>\*</sup> The faculty member marked with (\*) can be a supervisor for students in the atmospheric science field, as well as the spatial information science field.

### Master's Program in Geosciences / Earth Evolution Science Field

Paleobiological Science	AGEMATSU Sachiko agematsu@geol.tsukuba.ac.jp	Conodont, Graptolite, Tentaculite, Paleozoic historical geology of Southeast Asia
	TANAKA Kohei koheitanaka@geol.tsukuba.ac.jp	Vertebrate paleontology and paleoecology
Paleogeosphere Science	KAMATA Yoshihito yoshi_kamata@geol.tsukuba.ac.jp	Geological evolution of Southeast Asia
	FUJINO Shigehiro shige-fujino@geol.tsukuba.ac.jp	Sedimentology and stratigraphy, Geological records of tsunamis in Japan and Asian countries
Geodynamics	YAGI Yuji yagi-y@geol.tsukuba.ac.jp	Earthquake rupture process and seismicity
	UJIIE Kohtaro kujiie@geol.tsukuba.ac.jp	Structural geology and tectonics
	OKUWAKI Ryo rokuwaki@geol.tsukuba.ac.jp	Seismic source processes of earthquakes and non- earthquakes
Petrology	TSUNOGAE Toshiaki tsunogae@geol.tsukuba.ac.jp	Petrology of metamorphic rocks, Collisional orogeny, Gondwana
	IKEHATA Kei ikkei@geol.tsukuba.ac.jp	Volcanology, Geochemistry
Planetary Resource Geology	MARUOKA Teruyuki maruoka.teruyuki.fu@u.tsukuba.a c.jp	Isotope geology, Geochemistry
	FUJISAKI Wataru wataru-fujisaki@geol.tsukuba.ac.jp	History of life on earth, Tectonics
Mineralogy	KUROSAWA Masanori kurosawa@geol.tsukuba.ac.jp	Mineralogy, Fluid inclusion analysis
	KYONO Atsushi kyono@geol.tsukuba.ac.jp	Mineralogy, Crystallography, Mineral physics
Earth Historical Analysis	KOHNO Naoki kohno@kahaku.go.jp	Paleobiology of Cenozoic animals (especially for aquatic animals)
	SHIGETA Yasunari shigeta@kahaku.go.jp	Paleobiology of cephalopoda
	TSUTSUMI Yukiyasu ytsutsu@kahaku.go.jp	Geochronology

### Master's Program in Environmental Sciences

https://www.envr.tsukuba.ac.jp/eng/

Faculty	Detailed Description of Research Field
TSUJIMURA Maki	Age dating of groundwater/ spring water using CFCs/ tritium, Hydrogeological processes by using the isotopes, Rainfall-runoff processes in mountainous catchment
ASANUMA Jun	Surface hydrology, Evapotranspiration and precipitation, Precipitation sources, Hydrological cycle, flood and flood mitigation
ONDA Yuichi	Transfer of radionuclides in Environment, Hydro-geomorphology, Forest hydrology
KATO Hiroaki	Forest hydrology, Soil erosion, Environmental radioactivity
SAKAGUCHI Aya	Applications of natural/artificial radionuclides as tracers for environmental dynamics
KAMAE Yoichi	Energy balance among atmosphere-ocean-land system
YAMAJI Keiko	Chemical Interaction between Plants and Microorganisms in the Rhizosphere under stress environments
SUNOHARA Yukari	Action mechanisms of bioactive substances that regulate plant growth or biological functions
SUZUKI Iwane	Photosynthetic mechanism of microalgae, Microalgal biomass and carbon-nitrogen metabolism
MAEDA Yoshiaki	Molecular biology, Genome science, Biotechnology, Production of useful compounds and environmental cleanup with microalgae
NOMURA Nobuhiko	Bacterial cell-cell communication and bacterial biofilm
TOYOFUKU Masanori	Microbiology
LEI Zhongfang	Biological waste and wastewater treatment, Biogranulation, Resource and energy recovery
YUAN Tian	Anaerobic digestion for waste and wastewater treatment, Toxicity assessment and remediation of environmental pollutants
UTSUMI Motoo	Aquatic Biogeochemistry and Engineering
※ENOMAE Toshiharu	Environmental Materials Science
ISHII Astushi	Development and management of irrigation systems, Water resources evaluation for development, Participatory irrigation management
KAMIJO Takashi	Vegetation dynamics on volcano and revegetation of volcanically devastated sites
KAWADA Kiyokazu	Conservation and restoration of ecosystems
YOKOI Tomoyuki	Insect ecology, Behavior and life history of bees, Pollination service and conservation of flower-visiting insects

HIROTA Mitsuru	Ecosystem Ecology, Plant Physiological Ecology, Carbon cycle and greenhouse gases (GHGs) dynamics in terrestrial ecosystem, Response to environmental change in alpine ecosystem: species, community and ecosystem components
OMORI Yuko	Marine Biogeochemistry, Oceanic carbon cycle and sea-air interaction
MURAKAMI Akinobu	Landscape planning, Urban and rural planning
YAMAMOTO Sachiko	Architectural planning, Regional planning
YABAR Helmut	Integrated waste management systems: policy and planning; environmental impact assessment; GIS for environmental management: applications in flood analysis, air pollution analysis, waste and wastewater management, renewable energy potential
MIZUNOYA Takeshi	Environmental economics, Environmental policy, Comprehensive evaluation of environmental policy and technology, Socio-environmental system simulation
KAIDA Naoko	Environmental psychology, environmental economics, pro-environmental behavior, environmental decision-making
NASAHARA Kenlo	Environmental monitoring and disaster prevention using satellite remote sensing
KUSAKA Hiroyuki	Urban climatology, Mountain meteorology, Applied meteorology (wind energy prediction, biometeorology)
MATSUSHITA Bunkei	Remote Sensing, Geo-ecology, Modeling
KOBAYASHI Motoyoshi	Environmental and Colloidal Engineering、Aggregation and Dispersion of Colloids, Electrokinetics
SUGIMOTO Takuya	Colloid Transport Phenomena
YAMASHITA Yuji	Colloid facilitated Transportation. Colloidal Aspects of Humic Substances.
ASADA Yohei	Rural environmental engineering/Planning, Agricultural hydraulics/hydraulics
<sup>™</sup> KAJIYAMA Mikio	Synthetic study on material sciences, Synthesis and properties of hybrid polymers
MATSUI Kenichi	Environmental dispute resolution and diplomacy; rural development and sustainability; environmental/water ethics and law; environmental and agricultural policies for sustainability; environmental disaster policies
ISODA Hiroko	Mechanisms behind functional food resources for potential applications in food and cosmetics
MIYAMAE Yusaku	Chemical control of cellular protein stability and its biological function Screening and mechanism analysis of bioactive substances that modulate intracellular metabolism
TAKAHASHI Shinya	Risk sciences of radiation and chemicals, Plant molecular biology/Plant physiology, Environmental impact assessment
Farhana FERDOUSI	Bioinformatics, Omics Research, Clinical trial, Epidemiology
ASANO Maki	Soil Science
UCHIDA Taro	Policy and planning of natural disaster prevention, Sediment disaster mitigation, Watershed management

#### Degree Programs in Life and Earth Sciences

YAMAKAWA Yosuke	Forest science, Risk assessment and mitigation for natural disasters
TAKAMI Akinori [National Institute for Environmental Studies]	Observation and analysis of air pollution including PM2.5 in East Asia and study of its health and climate impact
SUGATA Seiji [National Institute for Environmental Studies]	Simulation and analysis of regional air pollutants and related analyses including observation and meteorology
NAGASHIMA Tatsuya [National Institute for Environmental Studies]	Studies on Asian air pollution and its effects using chemical transport model

### Master's Program in Mountain Studies

http://mountain-studies.tsukuba.ac.jp/en/toppage/

Faculty	Detailed Description of Research Field
KUREHA Masaaki	Geography of Tourism
MATSUI Keisuke	Human Geography
IKEDA Atsushi	Geomorphology
UENO Kenichi	Atmospheric Science
YAMANAKA Tsutomu	Hydrologic Science
HATTANJI Tsuyoshi	Geomorphology
YAGI Yuji	Seismology
OKUWAKI Ryo	Seismology, Earthquake and non-earthquake source processes, Seismic array processing, Environmental seismology
KAMATA Yoshihito	Paleogeosphere Science, Accretionary Geology, Micro-biostratigraphy
NAKAYAMA Takeshi	Plant Systematic Taxonomy
ISHIDA Kenichiro	Plant and Protist Phylogeny and Systematics
DEGAWA Yousuke	Mycology, Plant Systematic Taxonomy
TANAKA Kenta	Population Biology, Plant Reproductive Ecology
TOQUENAGA Yukihiko	Theoretical Ecology
OHASHI Kazuharu	Plant Evolutionary Ecology
SATO Yukie	Behavioral Ecology, Evolutionary Ecology
※ENOMAE Toshiharu	Environmental Materials Science
KAMIJO Takashi	Plant Ecology
SEINO Tatsuyuki	Forest Ecology
KOHOROKI Katsuhisa	Forest Resource Sociology
OBATAYA Eiichi	Wood Materials Engineering
NAKAGAWA-IZUMI Akiko	Wood Science
TSUDA Yoshiaki	Molecular Ecology, Population Genetics
KAWADA Kiyokazu	Plant Ecology
YAMAKAWA Yosuke	Erosion Control Engineering, Forest Hydrology
TSUJIMURA Maki	Aquatic Environmental Science
HIROTA Mitsuru	Ecosystem Ecology
MATSUI Kenichi	Environmental Policy
YOKOI Tomoyuki	Insect Ecology, Behavioral Ecology, Conservation Ecology
YAHATA Kensuke	Arthropod Systematics and Comparative Morphology
MORIYA Shigeharu (RIKEN)	Biomass Utilization ,Biological Symbiosis, Microbial Ecology, Molecular Evolution

#### Degree Programs in Life and Earth Sciences

TANI Naoki	Tropical Forest Management, Molecular Ecology
(JIRCAS: Japan	
International Research Center	
for Agricultural Sciences)	
MASAKI Takashi	Forest Ecology
(Forest Research and	
Management Organization)	
MATSUI Tetsuya	Vegetation Science, Impact of Climate Change
(Forest Research and	
Management Organization)	
TANAKA Norio	Plant Phylogeny and Systematics, Aquatic Plants
(National Museum of Nature	
Science)	

 $<sup>\,\,</sup>$  % The faculty member marked with  $\,\,$  % will be retired by March 31,2026.