## 2024 Admission

### **List of Academic Advisors**

Graduate School of Science and Engineering

Kansai University Graduate School

# List of Academic Advisors of Graduate School of Science and Engineering for 2024 Academic Year

Mathematics	1~ 2
Pure and Applied Physics	3~ 5
Mechanical Engineering	6~12
Electrical, Electronic and Information Engineering	13~19
Architecture	20~22
Civil, Environmental and Applied Systems Engineering	23~27
Chemical, Energy and Environmental Engineering	28~31
Chemistry and Materials Engineering	32~40
Life Science and Biotechnology	41~44

The "List of Academic Advisors of Graduate School of Science and Engineering for 2024 Academic Year" is for both the "Special Entrance Examination for Recommended International Students" and the "International Students Entrance Examination for International Science and Engineering Course".

Note: The research advisors may change as needed. If it changes, we will notify applicants via posting a notice (Japanese Version) on our website, please check our website before applying.

<https://www.kansai-u.ac.jp/Gr\_sch/>

(2023/8)

### **Mathematics**

Research		Academic Advisors List	Special Entrance Examinatio			
Field		Academic Advisors List	Spring 2024	Fall 2024	Spring 2024	Fall 2024
	SHODA Toshihiro	Research Topics				
	Professor Doctor of Science Department of Mathematics	<ol> <li>Geometric analysis on manifolds</li> <li>Geometric invariants on submanifolds</li> <li>Moduli Theory of periodic minimal surfaces</li> <li>URL: https://www.kansai-u.ac.jp/Fc_sci/english/</li> </ol>	0	_	0	_
	Faculty of Engineering Science Master's Program	department/math/teacher.html#t01 E-mail: tshoda@kansai-u.ac.jp				
	Ph.D. Program					
	FUJIOKA Atsushi Professor	Research Topics ①Differential geometry related to integrable systems ②Geometric variational problems				
	Doctor of Mathematical Sciences Department of Mathematics Faculty of Engineering Science	<ul> <li>③ Affine differential geometry</li> <li>URL: https://www.kansai-u.ac.jp/Fc_sci/english/ department/math/teacher.html#t03</li> <li>E-mail: afujioka@kansai-u.ac.jp</li> </ul>	0	_	0	_
	Master's Program Ph.D. Program					
	MURABAYASHI Naoki	Research Topics				
Cohomological Aspects in Mathematics	Professor Doctor of Science Department of Mathematics Faculty of Engineering Science	<ol> <li>The arithmetic of abelian varieties with complex or quaternionic multiplication</li> <li>The relationship between abelian varieties and automorphic forms</li> <li>URL: https://www.kansai-u.ac.jp/Fc_sci/english/ department/math/teacher.html#t04</li> </ol>	0	_	0	_
	Master's Program Ph.D. Program	E-mail: murabaya@kansai-u.ac.jp				
	YANAGAWA Kohji	Research Topics				
	Professor Doctor of Science Department of Mathematics Faculty of Engineering Science	<ol> <li>Combinatorial commutative algebra</li> <li>Application of the derived category and sheaf theory to the above area</li> <li>Oriented Matroid</li> </ol>	0	_	0	_
	Master's Program Ph.D. Program	URL: https://www.kansai-u.ac.jp/Fc_sci/english/ department/math/teacher.html#t05 E-mail: yanagawa@kansai-u.ac.jp				
	WAKUI Michihisa	Research Topics				
	Professor Doctor (Science) Department of Mathematics Faculty of Engineering Science	<ol> <li>Quantum invariants of knots and 3-manifolds</li> <li>Representation categories of Hopf algebras</li> <li>URL: https://www.kansai-u.ac.jp/Fc_sci/english/ department/math/teacher.html#t06</li> <li>E-mail: wakui@kansai-u.ac.jp</li> </ol>	0	_	0	_
	Master's Program Ph.D. Program					

Note) The "O" mark means that both a Master's Degree Program and a Ph.D. Degree Program are available.

The "M" mark means that only a Master's Degree is available.

### If it changes, we will notify applicants via posting a notice (Japanese Version) on our website, please check our website before applying.

<https://www.kansai-u.ac.jp/Gr\_sch/>

(2023/8)

Research	Academic Advisors List		Spe Entr Exami	ance		
Field		Academic Advisors List	Spring 2024	Fall 2024	Spring 2024	Fall 2024
	KANKI Masataka	Research Topics				
Cohomological Aspects in Mathematics	Associate Professor Doctor of Mathematical Sciences Department of Mathematics Faculty of Engineering Science Master's Program	<ol> <li>Discrete dynamical systems and their integrability criteria</li> <li>Cellular automata and ultra-discrete equations</li> <li>URL: https://www.kansai-u.ac.jp/Fc_sci/english/ department/math/teacher.html#t05_202003</li> <li>E-mail: kanki@kansai-u.ac.jp</li> </ol>	М	_	М	
	UEMURA Toshihiro	Research Topics				
Probability and Statistics	Professor Doctor of Science Department of Mathematics Faculty of Engineering Science Master's Program Ph.D. Program	<ul> <li>(1) Global path properties for Markov Processes</li> <li>(2) Regularity problem for Dirichlet forms</li> <li>(3) Construction of Feller semi-groups in terms of integro- differential operators</li> <li>URL: https://www.kansai-u.ac.jp/Fc_sci/english/ department/math/teacher.html#t08</li> <li>E-mail: t-uemura@kansai-u.ac.jp</li> </ul>	0	_	0	
	TAKEDA Masayoshi Professor Department of Mathematics Faculty of Engineering Science Master's Program Ph.D. Program	Research Topics ① Stochastic calculus of symmetric Markov processes ② Spectral properties of symmetric Markov operators ③ Large deviations for additive functionals ④ Quasi-stationary distribution, penalization problem ⑤ Criticality theory for Schrodinger operators URL: https://www.kansai-u.ac.jp/Fc_sci/english/ department/math/teacher.html#t07 E-mail: mtakeda@kansai-u.ac.jp	0	_	0	
	UEHARA Yuma Associate Professor	Research Topics (1) Estimation theory (2) Model Selection (3) Simulation method E-mail: y-uehara@kansai-u.ac.jp	М		М	
	Master's Program					
	TAGUCHI Dai Associate Professor Doctor of Science Department of Mathematics Faculty of Engineering Science	Research Topics (1) Stochastic calculus (2) Stochastic differential equation (3) Numerical analysis URL: https://www.kansai-u.ac.jp/Fc_sci/english/ department/math/teacher.html#t202303-taguchi E-mail: taguchi@kansai-u.ac.jp	М	_	М	
	Master's Program					
	TERAMOTO Hiroshi Associate Professor Doctor of Multidisciplinary Sciences Department of Mathematics Faculty of Engineering Science Master's Program	Research Topics ① Computational Algebra ② Applied Singularity Theory ③ Hamiltonian Dynamical Systems URL: https://www.kansai-u.ac.jp/Fc_sci/english/ department/math/teacher.html#t09 E-mail: teramoto@kansai-u.ac.jp	М	_	М	

Note) The "O" mark means that both a Master's Degree Program and a Ph.D. Degree Program are available.

The "M" mark means that only a Master's Degree is available.

If it changes, we will notify applicants via posting a notice (Japanese Version) on our website, please check our website before applying.

<https://www.kansai-u.ac.jp/Gr\_sch/>

(2023/8)

### Pure and Applied Physics

Research		Academic Advisors List		cial ance nation	Internation Students Entrance Examinatio																																		
Field		Academic Advisors List	Spring 2024	Fall 2024	Spring 2024	Fa 202																																	
	ITANO Tomoaki	Research Topics																																					
	Professor	①Coherent structure and sustenance mechanism in wall- bounded turbulence																																					
	Doctor of Science Department of Pure and	<sup>(2)</sup> Understanding of physical mechanisms in a variety of fluid phenomena	0	D	_	_																																	
	Applied Physics Faculty of Engineering Science	URL: https://www.kansai-u.ac.jp/Fc_sci/english/ department/phys/teacher.html#t01		D																																			
		E-mail: itano@kansai-u.ac.jp																																					
	Master's Program																																						
	Ph.D. Program																																						
	ITOH Hiroyoshi	Research Topics																																					
	Professor	① Magnetic nano-structure (spintronics)																																					
	Doctor of Engineering	<ul><li>② Mesoscopic system</li><li>③ Superconductivity</li></ul>																																					
	Department of Pure and	(4) Strongly correlated electronics																																					
	Applied Physics	(5) Device design using computational simulation	0	D	-	-																																	
	Faculty of Engineering Science	URL: https://www.kansai-u.ac.jp/Fc_sci/english/ department/phys/teacher.html#t02																																					
	Master's Program	<b>E-mail:</b> hitoh@kansai-u.ac.jp																																					
	Ph.D. Program																																						
	ITO Makoto	Research Topics																																					
	Professor	(1) $a$ cluster structures in nuclei																																					
		<sup>2</sup> Transmutation of nuclear waste																																					
	Doctor of Science	URL: https://www.kansai-u.ac.jp/Fc_sci/english/																																					
Physics	Department of Pure and	department/phys/teacher.html#t03	$\cap$	O D	_	_																																	
i nyoico	Applied Physics Faculty of Engineering Science	E-mail: itomk@kansai-u.ac.jp																																					
	Master's Program																																						
	Ph.D. Program																																						
	SUGIHARA-SEKI Masako	Research Topics																																					
	Professor	①Micro-rheological study on blood blow ②Fluid dynamical study of particle motion and																																					
	Doctor of Science	deformation in channel flows																																					
	Department of Pure and	3 Model studies of microvessel permeability	0	D	_	-																																	
	Applied Physics	(4) Sports fluid mechanics																																					
	Faculty of Engineering Science	URL: https://www.kansai-u.ac.jp/Fc_sci/english/ department/phys/teacher.html#t05																																					
	Master's Program Ph.D. Program	E-mail: sekim@kansai-u.ac.jp																																					
	WADA Takahiro	Research Topics																																					
	Professor	<ol> <li>Synthesis of super-heavy elements, fluctuation dynamics of fusion and fission</li> </ol>																																					
	Doctor of Science	reaction of heavy nuclei																																					
	Department of Pure and	② Mathematical model for biological effects of radiation	0	D	_	_																																	
	Department of Pure and Applied Physics	<sup>(2)</sup> Mathematical model for biological effects of radiation <b>URL:</b> https://www.kansai-u.ac.jp/Fc_sci/english/	0	D	_	_																																	
	Department of Pure and	(2) Mathematical model for biological effects of radiation URL: https://www.kansai-u.ac.jp/Fc_sci/english/ department/phys/teacher.html#t06	0	D	_	_																																	
	Department of Pure and Applied Physics	<sup>(2)</sup> Mathematical model for biological effects of radiation <b>URL:</b> https://www.kansai-u.ac.jp/Fc_sci/english/	0	D	_	_																																	

Note) The " $\bigcirc$ " mark means that both a Master's Degree Program and a Ph.D. Degree Program are available.

The "M" mark means that only a Master's Degree is available.

The "D" mark means that only a Ph.D. Degree Program is available.

### If it changes, we will notify applicants via posting a notice (Japanese Version) on our website, please check our website before applying.

<https://www.kansai-u.ac.jp/Gr\_sch/>

(2023/8)

Research	Academic Advisors List	Special Entrance Examination		Internatio Students Entranc Examinati		
Field			Spring 2024	Fall 2024	Spring 2024	Fall 2024
Physics	HONDA Syuta Associate Professor Doctor of Engineering Department of Pure and Applied Physics Faculty of Engineering Science Master's Program	Research Topics (1) Spintronics (2) Seniconductor devices URL: https://www.kansai-u.ac.jp/Fc_sci/english/ department/phys/teacher.html#t12 E-mail: shonda@kansai-u.ac.jp	М		_	_
	ASAKAWA Makoto	Research Topics				
	Professor Doctor of Engineering Department of Pure and Applied Physics Faculty of Engineering Science Master's Program	<ul> <li>① The terahertz radiation sources based on the electron beam</li> <li>② The radiation process of the ultra-short electron bunch URL: https://www.kansai-u.ac.jp/Fc_sci/english/department/phys/teacher.html#t07</li> <li>E-mail: asakawa@kansai-u.ac.jp</li> </ul>	0	D	_	_
	Ph.D. Program INADA Mitsuru	Research Topics				
	Professor Doctor of Materials Science Department of Pure and Applied Physics Faculty of Engineering Science	<ol> <li>Optical properties of nanostructure materials</li> <li>Electronic transport in quantum dot systems</li> <li>URL: https://www.kansai-u.ac.jp/Fc_sci/english/ department/phys/teacher.html#t08</li> <li>E-mail: inada@kansai-u.ac.jp</li> </ol>	0	D	_	_
	Master's Program Ph.D. Program					
Applied Physics	YAMAGUCHI Soichiro	Research Topics				
	Professor Doctor of Science Department of Pure and Applied Physics Faculty of Engineering Science	<ul> <li>①Solid rocket propellant</li> <li>②Microwave tomography for medical applications</li> <li>③ Terahertz wave technology</li> <li>URL: https://www.kansai-u.ac.jp/Fc_sci/english/ department/phys/teacher.html#t11</li> <li>E-mail: yamsol6@kansai-u.ac.jp</li> </ul>	0	D	_	_
	Master's Program Ph.D. Program					
	YAMAMOTO Ken Professor Doctor of Engineering Department of Pure and Applied Physics Faculty of Engineering Science	Research Topics ① The ultrasonic material science ② The ultrasonic degradation of polymers ③ The generation and the application of the acoustic phase conjugate waves URL: https://www.kansai-u.ac.jp/Fc_sci/english/ department/phys/teacher.html#t10 E-mail: ken@kansai-u.ac.jp	0	D	_	

Note) The "O" mark means that both a Master's Degree Program and a Ph.D. Degree Program are available.

The "M" mark means that only a Master's Degree is available.

The "D" mark means that only a Ph.D. Degree Program is available.

### Note: The research advisors may change as needed. If it changes, we will notify applicants via posting a notice (Japanese Version) on our website, please check our website before applying.

<https://www.kansai-u.ac.jp/Gr\_sch/>

(2023/8)

Applied Physics         Department of Pure and Applied Physics         department/phys/teacher.html#t12-202           E-mail:         myama@kansai-u.ac.jp	Academic Advisors List	Special Entrance Examination		Stud	ational lents ance nation	
Field		Academic Advisors List	Spring 2024	Fall 2024	Spring 2024	Fall 2024
	YAMAMOTO Mahito	Research Topics				
	Associate Professor	① Nanomaterials				
		② Nanodevices				
	Ph.D.Physics	URL: https://www.kansai-u.ac.jp/Fc_sci/english/				
<b>Applied Physics</b>	Department of Pure and	department/phys/teacher.html#t12-202103	М	—	—	—
	Applied Physics	E-mail: myama@kansai-u.ac.jp				
	Faculty of Engineering Science					
	Master's Program					

Note) The "O" mark means that both a Master's Degree Program and a Ph.D. Degree Program are available.

The "M" mark means that only a Master's Degree is available.

The "D" mark means that only a Ph.D. Degree Program is available.

If it changes, we will notify applicants via posting a notice (Japanese Version) on our website, please check our website before applying.

<https://www.kansai-u.ac.jp/Gr\_sch/>

(2023/8)

### Mechanical Engineering

Research	Academic Advisors List		Special Entranc Examinati		ice Studer	
Field			Spring 2024	Fall 2024	Spring 2024	Fall 2024
	ITO Takeshi	Research Topics				
	Professor Doctor of Engineering Department of Mechanical Engineering Faculty of Engineering Science Master's Program Ph.D. Program	<ol> <li>Biosensor based on functional surfaces and nanosize structures</li> <li>Physical-chemical analysis of nanosize materials and their application for sensors</li> <li>Biomimicry and related engineering</li> <li>URL: https://www.kansai-u.ac.jp/Fc_sci/english/ department/mec/teacher.html#t02</li> <li>E-mail: t.ito@kansai-u.ac.jp</li> </ol>	0	D	_	_
Nanophysics and Nanomaterials Engineering	SHIMIZU Tomohiro Professor Doctor of Engineering Department of Mechanical Engineering Faculty of Engineering Science Master's Program Ph.D. Program	<ul> <li>Research Topics</li> <li>①Synthesis of semiconductor nanowires and application of the wire to electronics devices</li> <li>② Fabrication of nanostructures using porous alumina template</li> <li>③ Development of mass-synthesis of metal and semiconductor nanowires</li> <li>URL: https://www.kansai-u.ac.jp/Fc_sci/english/department/mec/teacher.html#t03</li> <li>E-mail: shimi@kansai-u.ac.jp</li> </ul>	0	D	_	_
	SHINGUBARA Shoso Professor Doctor of Science Department of Mechanical Engineering Faculty of Engineering Science Master's Program Ph.D. Program	<ul> <li>Research Topics</li> <li>① Fabrication and functionalization of various ferromagnetic and semiconductor nanowires using porous alumina template</li> <li>② nano memory devices such as ReRAM and neuromorphic</li> <li>③ Fabrication and reliability study of through-Si Via of 3-dimensional LSIs</li> <li>④ Electroless and Electro-plating of metal interconnections</li> <li>URL: https://www.kansai-u.ac.jp/Fc_sci/english/department/mec/teacher.html#t01</li> <li>E-mail: shingu@kansai-u.ac.jp</li> </ul>	0	D	_	
	BANDO Kiyoshi	Research Topics				
Fluid Engineering and Biomechanics	Professor Doctor of Engineering Department of Mechanical Engineering Faculty of Engineering Science Master's Program Ph.D. Program	<ol> <li>Fluid mechanics and Biomechanics</li> <li>Coupled problem between flow and deformation of elastic membrane</li> <li>Blood flow in blood vessels</li> <li>URL: https://www.kansai-u.ac.jp/Fc_sci/english/ department/mec/teacher.html#t04</li> <li>E-mail: bando@kansai-u.ac.jp</li> </ol>	0	D	_	_

Note) The "O" mark means that both a Master's Degree Program and a Ph.D. Degree Program are available. The "M" mark means that only a Master's Degree is available.

The "D" mark means that only a Ph.D. Degree Program is available.

### If it changes, we will notify applicants via posting a notice (Japanese Version) on our website, please check our website before applying.

<https://www.kansai-u.ac.jp/Gr\_sch/>

(2023/8)

Research	Academic Advisors List		Special Entrance Examination		Internationa Students Entrance Examination																				
Field			Spring 2024	Fall 2024	Spring 2024	Fall 2024																			
	YAMAMOTO Yasufumi Professor	<b>Research Topics</b> <ol> <li>Numerical analysis of multiphase flows containing moving and deforming interfaces</li> </ol>																							
	Doctor of Engineering Department of Mechanical Engineering Faculty of Engineering Science	<ul> <li>② Application of wettability and surface tension dominated phenomena</li> <li>URL: https://www.kansai-u.ac.jp/Fc_sci/english/ department/mec/teacher.html#t05</li> </ul>	0	D	_	—																			
	Master's Program	E-mail: yamayasu@kansai-u.ac.jp																							
	Ph.D. Program																								
	OTOMO Ryoko Associate Professor	Research Topics ① Analysis of Particle Motion by Stokesian Dynamics Approach																							
	Doctor of Engineering	(2) Study on Swelling and Hemolytic Behavior of Human																							
Fluid	Department of Mechanical	Red Blood Cells caused by Osmotic Pressure Difference	М	_	_	_																			
Engineering and Biomechanics	Faculty of Engineering Science	tering and echanics     Engineering Faculty of Engineering Science     URL: https://www.kansai-u.ac.jp/Fc_sci/english/ department/mec/teacher.html#t202303-otomo	department/mec/teacher.html#t202303-otomo																	191					
	Master's Program	E-mail: otomo@kansai-u.ac.jp																							
	TAJIKAWA Tsutomu	Research Topics																							
	Doctor of Engineering Department of Mechanical Engineering Faculty of Engineering Science Master's Program	<ul> <li>specifications for artificial/native organs</li> <li>(2) Measurement of time constants for relaxation as deformability of human erythrocyte by using microchannel technique</li> <li>(3) Development of fiber-optic velocity sensor for opague and semi-opague fluid</li> <li>URL: https://www.kansai-u.ac.jp/Fc_sci/english/department/mec/teacher.html#t06</li> <li>E-mail: tajikawa@kansai-u.ac.jp</li> </ul>	М	_	_	_																			
Materials	SAITOH Ken-ichi Professor Ph. D. in Engineering Department of Mechanical Engineering Faculty of Engineering Science Master's Program Ph.D. Program	<ul> <li>Research Topics</li> <li>① Microscopic evaluation of strength and function of materials by molecular dynamics</li> <li>② Numerical simulation and experiment of shape memory effect in nano-sized materials</li> <li>③ Development of computational mechanics</li> <li>URL: https://www.kansai-u.ac.jp/Fc_sci/english/department/mec/teacher.html#t07</li> <li>E-mail: saitou@kansai-u.ac.jp</li> </ul>	0	D	_	_																			
Engineering	TAKAHASHI Yoshimasa Professor Doctor of Engineering Department of Mechanical Engineering Faculty of Engineering Science Master's Program Ph.D. Program	Research Topics         ① Micro-mechanism of fatigue fracture         ② Strength properties of micro/nano-scale materials         ③ Micro-characterization of structural materials for strength evaluation         URL: https://www.kansai-u.ac.jp/Fc_sci/english/ department/mec/teacher.html#t10         E-mail: yoshim-t@kansai-u.ac.jp	0	D	_	_																			

Note) The "O" mark means that both a Master's Degree Program and a Ph.D. Degree Program are available.

The "M" mark means that only a Master's Degree is available. The "D" mark means that only a Ph.D. Degree Program is available.

### If it changes, we will notify applicants via posting a notice (Japanese Version) on our website, please check our website before applying.

<https://www.kansai-u.ac.jp/Gr\_sch/>

(2023/8)

Research	Academic Advisors List		Special Entrance Examination		Internationa Students Entrance Examination	
Field			Spring 2024	Fall 2024	Spring 2024	Fall 2024
	TAKUMA Masanori	Research Topics				
Materials	Professor Doctor of Engineering Department of Mechanical Engineering Faculty of Engineering Science Master's Program Ph.D. Program	<ol> <li>The evaluation of the mechanical properties and the damage of the material with non-destructive inspection method</li> <li>The material design which adopted the concepts of the smart material and structure</li> <li>URL: https://www.kansai-u.ac.jp/Fc_sci/english/ department/mec/teacher.html#t08</li> <li>E-mail: t940081@kasnai-u.ac.jp</li> </ol>	0	D	_	_
Engineering	SATO Tomohiro	Research Topics				
	Associate Professor Doctor of Engineering Department of Mechanical Engineering Faculty of Engineering Science Master's Program	<ol> <li>Development of sintering process for Cu alloy</li> <li>Evaluation of mechanical properties on sintering alloy</li> <li>Evaluation of tribological properties on copper alloy</li> <li>Molecular dynamics on sliding system of sulfides</li> <li>Molecular dynamics on phase transformation of Ni-Ti alloy</li> <li>URL: https://www.kansai-u.ac.jp/Fc_sci/english/ department/mec/teacher.html#t09</li> <li>E-mail: tom_sato@kansai-u.ac.jp</li> </ol>	М	_	_	_
	KOGANEZAWA Shinji	Research Topics				
	Professor Doctor of Engineering Department of Mechanical Engineering Faculty of Engineering Science Master's Program	<ul> <li>①Mechatronics device for IoT (Internet of things)</li> <li>②Small-sized senors and actuators</li> <li>③Measurement of viscoelasticity</li> <li>URL: https://www.kansai-u.ac.jp/Fc_sci/english/ department/mec/teacher.html#t11</li> <li>E-mail: skoga@kansai-u.ac.jp</li> </ul>	0	D	_	_
	Ph.D. Program					
Tribology and Micromechatronics for Information Equipment	TANI Hiroshi Professor Doctor of Engineering Department of Mechanical Engineering Faculty of Engineering Science Master's Program Ph.D. Program	Research Topics ① Tribology of ultra-thin molecular lubricant film ② Tribology of carbon nano-tube ③ Triboelectric Nanogenerator URL: https://www.kansai-u.ac.jp/Fc_sci/english/ department/mec/teacher.html#t13 E-mail: hrstani@kansai-u.ac.jp	0	D	_	_
	LU Renguo	Research Topics				
	Professor Doctor of Engineering Department of Mechanical Engineering Faculty of Engineering Science Master's Program Ph.D. Program	<ol> <li>Tribotronics of next generation vehicles</li> <li>Tribochemistry</li> <li>Development of smart tribosystem with ultralow friction</li> <li>URL: https://www.kansai-u.ac.jp/Fc_sci/english/ department/mec/teacher.html#t14</li> <li>E-mail: r_lu@kansai-u.ac.jp</li> </ol>	0	D	_	_

Note) The "O" mark means that both a Master's Degree Program and a Ph.D. Degree Program are available.

The "M" mark means that only a Master's Degree is available.

The "D" mark means that only a Ph.D. Degree Program is available.

### If it changes, we will notify applicants via posting a notice (Japanese Version) on our website, please check our website before applying.

<https://www.kansai-u.ac.jp/Gr\_sch/>

(2023/8)

Research	Academic Advisors List		Spe Entr Exami	ance	Stud Entr	ternationa Students Entrance camination	
Field			Spring 2024	Fall 2024	Spring 2024	Fall 2024	
	KAWADA Shohei	Research Topics					
Tribology and Micromechatronics for Information Equipment	Associate Professor Doctor of Engineering Department of Mechanical Engineering Faculty of Engineering Science	<ol> <li>Development of active friction control system</li> <li>Friction phenomena related to human body</li> <li>Tribochemistry</li> <li>URL: https://sites.google.com/view/s-kawada908/home</li> <li>E-mail: s-kawada@kansai-u.ac.jp</li> </ol>	М	_	_	_	
	Master's Program						
	UMEKAWA Hisashi	Research Topics					
	Professor Doctor of Engineering Department of Mechanical Engineering Faculty of Engineering Science Master's Program	<ol> <li>Heat transfer and flow characteristics in forced convective boiling</li> <li>Quantitative measurement of two-phase flow by using NR/XR radiography</li> <li>URL: https://www.kansai-u.ac.jp/Fc_sci/english/ department/mec/teacher.html#t15</li> <li>E-mail: umekawa@kansai-u.ac.jp</li> </ol>	0	D	_		
	Ph.D. Program						
	MATSUMOTO Ryosuke Professor Doctor of Engineering Department of Mechanical Engineering Faculty of Engineering Science	Research Topics ① Estimation of frost formation on heat exchanger ② Development of heating appliance using tubular flame ③ Mixing and reaction in microchannel URL: https://www.kansai-u.ac.jp/Fc_sci/english/ department/mec/teacher.html#t16 E-mail: matumoto@kansai-u.ac.jp	0	D	_		
	Master's Program Ph.D. Program						
Thermal Engineering	AMI Takeyuki	Research Topics					
Engineering	Associate Professor Doctor of Engineering Department of Mechanical Engineering Faculty of Engineering Science	<ol> <li>Multi-phase Flow Dynamics</li> <li>Critical Heat Flux</li> <li>Numerical Investigation of Multi-phase Flow</li> <li>URL: https://www.kansai-u.ac.jp/Fc_sci/english/ department/mec/teacher.html#t17</li> </ol>	М	_	_	_	
	Master's Program						
	ODA Yutaka	Research Topics					
	Associate Professor Doctor of Engineering Department of Mechanical Engineering Faculty of Engineering Science Master's Program	<ol> <li>Large eddy simulations of convective heat transfer in gas turbines</li> <li>Development of numerical model for predicting local entropy generation rate in turbulent flows with heat transfer</li> <li>Numerical simulation of conjugate heat transfer based on LES statistics</li> <li>URL: https://www.kansai-u.ac.jp/Fc_sci/english/ department/mec/teacher.html#t18</li> </ol>	М	_	_	_	

Note) The "O" mark means that both a Master's Degree Program and a Ph.D. Degree Program are available.

The "M" mark means that only a Master's Degree is available.

### If it changes, we will notify applicants via posting a notice (Japanese Version) on our website, please check our website before applying.

<https://www.kansai-u.ac.jp/Gr\_sch/>

(2023/8)

Research	Academic Advisors List		Special Entrance Examination		Internation Students Entrance Examinatio	
Field		Academic Advisors List	Spring 2024	Fall 2024	Spring 2024	Fall 2024
	FURUSHIRO Naomichi Professor Ph. D. (Engineering) Department of Mechanical Engineering Faculty of Engineering Science Master's Program	Research Topics         ① Suppression of Tool Wear in Ultra-precision Diamond Turning         ② Mechanochemical Superfinishing of Optical and Electronic Materials         ③ Three-Dimensional Internal Infromation Acquisition System based on Consecutive Precision Machining         URL: https://www.kansai-u.ac.jp/Fc_sci/english/department/mec/teacher.html#t20	0	D	_	_
	Ph.D. Program	<b>E-mail:</b> furusiro@kansai-u.ac.jp				
Manufacturing Systems	YAMAGUCHI Tomomi Professor Doctor of Engineering Department of Mechanical Engineering Faculty of Engineering Science	<ul> <li>Research Topics</li> <li>① Study for silicon micro multi-edged tool using anisotropic etching</li> <li>② Study for thermochemical loss of diamond</li> <li>URL: https://www.kansai-u.ac.jp/Fc_sci/english/ department/mec/teacher.html#t19</li> <li>E-mail: tomomiym@kansai-u.ac.jp</li> </ul>	0	D	_	_
	Master's Program Ph.D. Program					
	HIROOKA Daisuke Associate Professor Doctor of Engineering Department of Mechanical Engineering Faculty of Engineering Science Master's Program	<ul> <li>Research Topics</li> <li>① Flow control valve PZT vibration</li> <li>② Precision positionning control mechanidm using pneumatic sysytem</li> <li>URL: https://www.kansai-u.ac.jp/Fc_sci/english/department/mec/teacher.html#t30</li> <li>E-mail: hirooka@kansai-u.ac.jp</li> </ul>	М	_	_	
	UTSUNO Hideo	Research Topics				
	Professor Doctor of Engineering Department of Mechanical Engineering Faculty of Engineering Science	<ul> <li>(1) Evaluation of pulse wave propagation in blood vessel</li> <li>(2) Noise reduction of machines</li> <li>(3) Acoustic Mechanism of Musical Instrument such as violin and flute</li> <li>URL: https://www.kansai-u.ac.jp/Fc_sci/english/department/mec/teacher.html#t21</li> <li>E-mail: utsuno@kansai-u.ac.jp</li> </ul>	0	D	_	
Mechanical	Master's Program					
Dynamics and	Ph.D. Program					
Control Engineering	YAMADA Keisuke Professor Doctor of Engineering Department of Mechanical Engineering Faculty of Engineering Science	<ul> <li>Research Topics</li> <li>① Vibration and noise reduction using smart structure system</li> <li>② Vibration suppression using dynamic vibration absorber</li> <li>③ Vibration isolation</li> <li>④ Modal analysis</li> </ul>	0	D	_	
	Master's Program Ph.D. Program	URL: https://www.kansai-u.ac.jp/Fc_sci/english/ department/mec/teacher.html#t22 E-mail: yamadak@kansai-u.ac.jp				

Note) The "O" mark means that both a Master's Degree Program and a Ph.D. Degree Program are available. The "M" mark means that only a Master's Degree is available.

### If it changes, we will notify applicants via posting a notice (Japanese Version) on our website, please check our website before applying.

<https://www.kansai-u.ac.jp/Gr\_sch/>

(2023/8)

Research	Academic Advisors List		Spe Entr Exami		Internationa Students Entrance Examination	
Field			Spring 2024	Fall 2024	Spring 2024	Fall 2024
	ARAI Yasuhiko	Research Topics				
	Professor Doctor of Engineering Department of Mechanical Engineering Faculty of Engineering Science Master's Program	<ol> <li>Current research interests include a fringe analysis and moire fringes.</li> <li>Optical motor using Light Pressure URL: https://www.kansai-u.ac.jp/Fc_sci/english/ department/mec/teacher.html#t24</li> <li>E-mail: arai@kansai-u.ac.jp</li> </ol>	0	D	_	_
	Ph.D. Program					
Measurement Systems	TAKATA Keiji Professor Doctor of Engineering Department of Mechanical Engineering Faculty of Engineering Science Master's Program Ph.D. Program	<ul> <li>Research Topics</li> <li>Development and application of novel measurement techniques using scanning probe microscopy</li> <li>Scanning tunneling microscope with an ultrasonic detector to observe nonconductive material</li> <li>Novel method, strain imaging, for imaging ferroelectric and ferromagnetic properties with high resolution</li> <li>Strain imaging of Li-ion batteries</li> <li>Photo-induced strain imaging for high-resolution imaging of band-grp energies</li> <li>URL: https://www.kansai-u.ac.jp/Fc_sci/english/ department/mec/teacher.html#t25</li> <li>E-mail: takatak@kansai-u.ac.jp</li> </ul>	0	D	_	
	MAE Yasushi Professor Doctor of Engineering Department of Mechanical Engineering Faculty of Engineering Science Master's Program Ph.D. Program	Research Topics (1) Human / Environment recognition (2) Human-centered intelligent system design (3) Natural human-robot Interaction URL: https://www.kansai-u.ac.jp/Fc_sci/english/ department/mec/teacher.html#t31 E-mail: mae@kansai-u.ac.jp	0	D	_	_
	AOYAGI Seiji	Research Topics				
Robot and Microsystems	Professor Doctor of Engineering Department of Mechanical Engineering Faculty of Engineering Science Master's Program Ph.D. Program	<ol> <li>Sensor feedback control for robotics, High speed and high precision control in mechatronics</li> <li>Mobile home/welfare robot based on RECS (Robot Environment Compromising System)</li> <li>Micromachined medical tools such as microneedles, Micro sensors for robotics based on MEMS (MicroElectroMechanical Systems)</li> <li>URL: https://www.kansai-u.ac.jp/Fc_sci/english/ department/mec/teacher.html#t26</li> </ol>	0	D	_	

Note) The "O" mark means that both a Master's Degree Program and a Ph.D. Degree Program are available. The "M" mark means that only a Master's Degree is available.

The "D" mark means that only a Ph.D. Degree Program is available.

### If it changes, we will notify applicants via posting a notice (Japanese Version) on our website, please check our website before applying.

<https://www.kansai-u.ac.jp/Gr\_sch/>

(2023/8)

Research		Academic Advisors List	Special Entrance Examination		International Students Entrance Examination	
Field			Spring 2024	Fall 2024	Spring 2024	Fall 2024
Robot and	SUZUKI Masato Professor Ph. D. (Engineering) Department of Mechanical Engineering Faculty of Engineering Science Master's Program Ph.D. Program	Research Topics Development of fabrication process for micro machining Micro sensor system using semiconductor devices and MEMS devices URL: https://www.kansai-u.ac.jp/Fc_sci/english/ department/mec/teacher.html#t27 E-mail: m.suzuki@kansai-u.ac.jp	0	D	_	_
Microsystems	TAKAHASHI Tomokazu Associate Professor Doctor of Engineering Department of Mechanical Engineering Faculty of Engineering Science	Research Topics (1) MEMS (Micro electro mechanical systems) based micro power generator for the portable devices (2) Universal robotic hand URL: https://www.kansai-u.ac.jp/Fc_sci/english/ department/mec/teacher.html#t28 E-mail: t.taka@kansai-u.ac.jp	М	_	_	_
Ergonomics and Biomedical Engineering	Master's Program KOTANI Kentaro Professor Ph. D. Department of Mechanical Engineering Faculty of Engineering Science Master's Program Ph.D. Program	Research Topics ①Neurophysiological characteristics of tactile perception ②Industrial and medical applications of eye movement characteristics URL: https://www.kansai-u.ac.jp/Fc_sci/english/ department/mec/teacher.html#t29 E-mail: kotani@kansai-u.ac.jp	0	D	_	_
	SUZUKI Satoshi Associate Professor Doctor of Engineering Department of Mechanical Engineering Faculty of Engineering Science Master's Program	<ul> <li>Research Topics</li> <li>①Non-contact vital-sign monitoring using microwave radar and application to medical engineering</li> <li>②Estimation of change in user's status using neurophysiological information</li> <li>③Biological signal processing intended to apply for predictive control</li> <li>URL: https://www.kansai-u.ac.jp/Fc_sci/english/department/mec/teacher.html#t30-2021</li> <li>E-mail: ssuzuki@kansai-u.ac.jp</li> </ul>	М		_	_

Note) The "O" mark means that both a Master's Degree Program and a Ph.D. Degree Program are available. The "M" mark means that only a Master's Degree is available.

The "D" mark means that only a Ph.D. Degree Program is available.

If it changes, we will notify applicants via posting a notice (Japanese Version) on our website, please check our website before applying.

<https://www.kansai-u.ac.jp/Gr\_sch/>

(2023/8)

### Electrical, Electronic and Information Engineering

Research	Academic Advisors List		Special Entrance Examination		Internationa Students Entrance Examination	
Field			Spring 2024	Fall 2024	Spring 2024	Fall 2024
	OHASHI Shunsuke	Research Topics				
	Professor	①Motor drive				
		②Linear drive system and magnetic levitation system for				
	Doctor of Engineering	transportation and conveyance system				
	Department of Electrical,	③ Application for superconductor				
	Electronic and Information	④New generation system using clean energy	0	0	0	0
	Engineering	URL: https://www.kansai-u.ac.jp/Fc_sci/english/				
	Faculty of Engineering Science	department/ee/teacher.html#t01				
		E-mail: ohashi@kansai-u.ac.jp				
	Master's Program					
	Ph.D. Program					
	HAMADA Shoji	Research Topics				
	Professor	①Safety investigation related to human exposure to				
		electric and magnetic fields around electric power				
	Doctor of Engineering	equipment				
Electrical	Department of Electrical,	②Estimating conditions of electric power transmission				
Engineering	Electronic and Information	and distribution systems	0	0	0	0
	Engineering	③Control of eddy-current distribution using arrayed				
	Faculty of Engineering Science	coils for magnetic stimulation				
		URL: https://www.kansai-u.ac.jp/Fc_sci/english/				
	Master's Program	department/ee/teacher.html#t26				
	Ph.D. Program	E-mail: shamada@kansai-u.ac.jp				
	YONETSU Daigo	Research Topics				
	Associate Professor	①Evaluation and optimizing technique about				
		electromagnetic induction phenomena for IH cooker				
	Doctor of Engineering	and inductive power transfer apparatus				
	Department of Electrical,	②Evaluation and optimizing technique about	М	М	М	М
	Electronic and Information	electromagnetic environment				
	Engineering	URL: https://www.kansai-u.ac.jp/Fc_sci/english/				
	Faculty of Engineering Science	department/ee/teacher.html#t03				
	Marta 2 Dan marta	E-mail: yonetsu@kansai-u.ac.jp				
	Master's Program					
	KITAMURA Toshiaki	Research Topics				
	Professor	①Investigation of the Auditory System and the Device				
		Application				
Materials and	Doctor of Engineering	2 Metamaterial				
Devices for	Department of Electrical, Electronic and Information	③Phononic crystal		0	0	0
Electronics and	Electronic and information Engineering	Microwave Devices     Sopring devices	0	0		
Optics	Faculty of Engineering Science	(5) Optical devices				
	racuity of Engineering Science	URL: https://www.kansai-u.ac.jp/Fc_sci/english/				
	Master's Program	department/ee/teacher.html#t05				
	master's rrogram	E-mail: kita@kansai-u.ac.jp	1			

Note) The "O" mark means that both a Master's Degree Program and a Ph.D. Degree Program are available.

The "M" mark means that only a Master's Degree is available.

The "D" mark means that only a Ph.D. Degree Program is available.

### If it changes, we will notify applicants via posting a notice (Japanese Version) on our website, please check our website before applying.

<https://www.kansai-u.ac.jp/Gr\_sch/>

(2023/8)

Research	Academic Advisors List		Special Entrance Examination		Internationa Students Entrance Examination	
Field			Spring 2024	Fall 2024	Spring 2024	Fall 2024
	SAIKI Taku Professor Doctor of Engineering Department of Electrical, Electronic and Information Engineering Faculty of Engineering Science Master's Program Ph.D. Program	<ul> <li>Research Topics</li> <li>① Development of high-power and high-efficient solar-pumped solid-state lasers</li> <li>② Development of new laser materials</li> <li>③ Production of renewable energy using metalic nanoparticles based on laser ablation</li> <li>URL: https://www.kansai-u.ac.jp/Fc_sci/english/department/ee/teacher.html#t07</li> <li>E-mail: tsaiki@kansai-u.ac.jp</li> </ul>	0	0	0	0
Materials and Devices for	TAJITSU Yoshiro Professor Ph. D. Department of Electrical, Electronic and Information Engineering Faculty of Engineering Science Master's Program Ph. D. Brogram	Research Topics (1) Electroactive Polymer (2) Smart sensor & Actuator Sensor & Actuator (3) Dielectrics (4) Piezoelectrics (5) wearable device URL: https://www.kansai-u.ac.jp/Fc_sci/english/ department/ee/teacher.html#t06 E-mail: tajitsu@kansai-u.ac.jp	0	0	0	0
Electronics and Optics	Ph.D. Program SATO Shingo Associate Professor Doctor of Engineering Department of Electrical, Electronic and Information Engineering Faculty of Engineering Science Master's Program	Research Topics ① Device and process simulation ② TEG development for device analysis ③ Theory and modeling on semiconductor physics URL: https://www.kansai-u.ac.jp/Fc_sci/english/ department/ee/teacher.html#t25 E-mail: satos@kansai-u.ac.jp	М	М	М	М
	TAKARADA Jun Associate Professor Doctor of Engineering Department of Electrical, Electronic and Information Engineering Faculty of Engineering Science	<ul> <li>Research Topics</li> <li>① Microscopic Property of Piezoelectric Polymer Film</li> <li>② Gripping Sensor Using High Photoelastic Polymer</li> <li>③ Field Effect Transistor with Piezoelectric Gate Insulator</li> <li>URL : http://www2.ipcku.kansai-u.ac.jp/~tajitsu/ E-Mail : takarada@kansai-u.ac.jp</li> </ul>	М	М	М	М

Note) The "O" mark means that both a Master's Degree Program and a Ph.D. Degree Program are available.

The "M" mark means that only a Master's Degree is available.

### If it changes, we will notify applicants via posting a notice (Japanese Version) on our website, please check our website before applying.

<https://www.kansai-u.ac.jp/Gr\_sch/>

(2023/8)

Research	Academic Advisors List	Special Entrance Examination		Internationa Students Entrance Examination		
Field			Spring 2024	Fall 2024	Spring 2024	Fall 2024
	HIRATA Kouji Professor Doctor of Engineering Department of Electrical, Electronic and Information Engineering Faculty of Engineering Science Master's Program Ph.D. Program	Research Topics ① Future networking ② All-optical networking ③ Network optimization URL: https://www.kansai-u.ac.jp/Fc_sci/english/ department/ee/teacher.html#t11 E-mail: hirata@kansai-u.ac.jp	0	0	0	0
Information and	YAMAMOTO Miki Professor Doctor of Engineering Department of Electrical, Electronic and Information Engineering Faculty of Engineering Science Master's Program Ph.D. Program	Research Topics ①New Generation Networks(Future Internet) ②Content Delivery URL: https://www.kansai-u.ac.jp/Fc_sci/english/ department/ee/teacher.html#t09 E-mail: yama-m@kansai-u.ac.jp	0	0	0	0
Information and Communication Engineering	YOMO Hiroyuki Professor Ph. D. (Osaka University, 2002) Department of Electrical, Electronic and Information Engineering Faculty of Engineering Science Master's Program Ph.D. Program	<ul> <li>Research Topics <ol> <li>Wireless network control for mobile communications network</li> <li>Advanced radio resource management with intelligent wireless access</li> <li>Cross-layer protocol design for wireless network</li> <li>URL: https://www.kansai-u.ac.jp/Fc_sci/english/department/ee/teacher.html#t10</li> <li>E-mail: yomo@kansai-u.ac.jp</li> </ol></li></ul>	0	0	0	0
	WADA Tomotaka Professor Doctor of Engineering Department of Electrical, Electronic and Information Engineering Faculty of Engineering Science	Research Topics         ① Wireless communications for next generation Intelligent Transport Systems         ② Fast localization of passive RFID tags         ③ Emergency Rescue Evacuation Support System         URL: https://www.kansai-u.ac.jp/Fc_sci/english/ department/ee/teacher.html#t12         E-mail: wadat@kansai-u.ac.jp	0	0	0	0
	Master's Program Ph.D. Program					

Note) The "O" mark means that both a Master's Degree Program and a Ph.D. Degree Program are available.

The "M" mark means that only a Master's Degree is available.

The "D" mark means that only a Ph.D. Degree Program is available.

### If it changes, we will notify applicants via posting a notice (Japanese Version) on our website, please check our website before applying.

<https://www.kansai-u.ac.jp/Gr\_sch/>

(2023/8)

Research	Academic Advisors List	Special Entrance Examination		Internationa Students Entrance Examination		
Field			Spring 2024	Fall 2024	Spring 2024	Fall 2024
	ITO Hidetaka Professor Doctor of Engineering Department of Electrical, Electronic and Information Engineering Faculty of Engineering Science Master's Program Ph.D. Program	Research Topics ①Numerical analysis of nonlinear and dynamical systems ②Design of nonlinear dynamics and dynamics-based computing URL: https://www.kansai-u.ac.jp/Fc_sci/english/ department/ee/teacher.html#t16 E-mail: h.ito@kansai-u.ac.jp	0	0	0	0
System	HIKAWA Hiroomi Professor Doctor of Engineering Department of Electrical, Electronic and Information Engineering Faculty of Engineering Science Master's Program Ph.D. Program	Research Topics ①Self - Organizing Map ②Neural Network ③Image Recognition System URL: https://www.kansai-u.ac.jp/Fc_sci/english/ department/ee/teacher.html#t13 E-mail: hikawa@kansai-u.ac.jp	0	0	0	0
Informatics	MIYOSHI Seiji Professor Doctor of Engineering Department of Electrical, Electronic and Information Engineering Faculty of Engineering Science Master's Program Ph.D. Program	Research Topics (1) Analysis of online learning and associative memory model (2) Statistical image processing URL: https://www.kansai-u.ac.jp/Fc_sci/english/ department/ee/teacher.html#t15 E-mail: miyoshi@kansai-u.ac.jp	0	0	0	0
	MOTONAKA Kimiko Associate Professor Doctor of Engineering Department of Electrical, Electronic and Information Engineering Faculty of Engineering Science	Research Topics ① Motion planning for a quadrotor ② Autonomous control system for group flight ③ Path planning in an unknown environment URL: http://www2.itc.kansai-u.ac.jp/~miyoshi/ E-mail: motonaka@kansai-u.ac.jp	М	М	М	М

Note) The "O" mark means that both a Master's Degree Program and a Ph.D. Degree Program are available.

The "M" mark means that only a Master's Degree is available.

### If it changes, we will notify applicants via posting a notice (Japanese Version) on our website, please check our website before applying.

<https://www.kansai-u.ac.jp/Gr\_sch/>

(2023/8)

Research	Academic Advisors List		Special Entrance Examination		Internationa Students Entrance Examinatio	
Field			Spring 2024	Fall 2024	Spring 2024	Fal 202
	KAJIKAWA YoshinobuProfessorDoctor of EngineeringDepartment of Electrical,Electronic and InformationEngineeringFaculty of Engineering ScienceMaster's ProgramPh.D. Program	Research Topics         ① Audio and Electroacoustics (Analysis and Design for Micro Speakers and Microphones)         ② Signal Processing for Audio and Acoustic Systems (Active Noise Control,Personal Audio)         ③ Machine Learning for Acoustic Systems and Information (Biometrics Authentication Using Acoustic Information by Deep Learning)         URL: https://www.kansai-u.ac.jp/Fc_sci/english/department/ee/teacher.html#t17	0	0	0	0
	MATSUSHIMA Kyoji Professor Doctor of Engineering Department of Electrical, Electronic and Information Engineering Faculty of Engineering Science Master's Program Ph.D. Program	Research Topics ① Creation of 3D images by computer holography ② Capture of high-definition wave-field ③ Simulation in wave-optics URL: https://www.kansai-u.ac.jp/Fc_sci/english/ department/ee/teacher.html#t18 E-mail: matsu@kansai-u.ac.jp	0	0	0	0
Media Processing	MUNEYASU Mitsuji         Professor         Doctor of Engineering         Department of Electrical,         Electronic and Information         Engineering         Faculty of Engineering Science         Master's Program         Ph.D. Program	<ul> <li>Research Topics <ul> <li>Moving image processing and its applications</li> <li>Data embedding and extraction for printed and projected images and its applications</li> <li>Medical image processing</li> <li>Noise reduction for images</li> <li>Machine learning for image processing</li> <li>URL: https://www.kansai-u.ac.jp/Fc_sci/english/department/ee/teacher.html#t19</li> <li>E-mail: muneyasu@kansai-u.ac.jp</li> </ul> </li> </ul>	0	0	0	С
	YOSHIDA Soh Associate Professor Doctor of Philosophy in Information Science and Technology Department of Electrical, Electronic and Information Engineering Faculty of Engineering Science	Research Topics ① Artificial intelligence technologies ② Information retrieval URL: https://researchmap.jp/sohy E-mail: sohy@kansai-u.ac.jp	М	М	М	М

Note) The "O" mark means that both a Master's Degree Program and a Ph.D. Degree Program are available.

The "M" mark means that only a Master's Degree is available.

### If it changes, we will notify applicants via posting a notice (Japanese Version) on our website, please check our website before applying.

<https://www.kansai-u.ac.jp/Gr\_sch/>

(2023/8)

Research	Academic Advisors List	Special Entrance Examination		Internationa Students Entrance Examination		
Field			Spring 2024	Fall 2024	Spring 2024	Fal 2024
	EBARA Hiroyuki Professor Doctor of Engineering Department of Electrical, Electronic and Information Engineering Faculty of Engineering Science Master's Program Ph.D. Program	Research Topics ① Algorithm for Combinatorial Optimization Problem ② Network Simulation for Ad-hoc Network ③ Web Application for Laboratory URL: https://www.kansai-u.ac.jp/Fc_sci/english/ department/ee/teacher.html#t20 E-mail: ebara@kansai-u.ac.jp	0	0	0	0
Intelligent Software	KOJIRI Tomoko Professor Doctor of Engineering Department of Electrical, Electronic and Information Engineering Faculty of Engineering Science Master's Program Ph.D. Program	Research Topics ① Verbalization Support System for Tacit Knowledge ② Logical Thinking Support System ③ Environment Design for Intelligent Activity URL: https://www.kansai-u.ac.jp/Fc_sci/english/ department/ee/teacher.html#t23 E-mail: kojiri@kansai-u.ac.jp	0	0	0	0
Engineering	TOKUMARU Masataka Professor Doctor (Engineering) Department of Electrical, Electronic and Information Engineering Faculty of Engineering Science Master's Program Ph.D. Program	<ul> <li>Research Topics</li> <li>① Human interface for interactive evolutionary computation</li> <li>② Robot model in a group with human participants</li> <li>③ Affective information retrieval system</li> <li>URL: https://www.kansai-u.ac.jp/Fc_sci/english/department/ee/teacher.html#t21</li> <li>E-mail: toku@kansai-u.ac.jp</li> </ul>	0	0	0	0
	HANADA Yoshiko Associate Professor Doctor of Engineering Department of Electrical, Electronic and Information Engineering Faculty of Engineering Science	Research Topics ① Combinatorial optimization and its applications ② Multiobjective optimization URL: https://www.kansai-u.ac.jp/Fc_sci/english/ department/ee/teacher.html#t24 E-mail: hanada@kansai-u.ac.jp	М	М	М	М

Note) The "O" mark means that both a Master's Degree Program and a Ph.D. Degree Program are available.

The "M" mark means that only a Master's Degree is available.

If it changes, we will notify applicants via posting a notice (Japanese Version) on our website, please check our website before applying.

<https://www.kansai-u.ac.jp/Gr\_sch/>

(2023/8)

### Architecture

Research	Academic Advisors List		Special Entrance Examination		Internation Students Entrance Examinatio	
Field		Academic Advisors List		Fall 2024	Spring 2024	Fal 202
	IKENAGA Masahiro	Research Topics				
	Professor Doctor of Engineering Department of Architecture Faculty of Environmental and Urban Engineering Master's Program Ph.D. Program	<ol> <li>Development of tuned viscous mass damper for seismic control</li> <li>Development of smart passive device for base isolated structure</li> <li>Mechanism study on high-rise building under severe seismic events and suggestion to improve the seismic performance</li> <li>URL: https://www.kansai-u.ac.jp/Fc_env/english/</li> </ol>	0	_	_	_
	1 h.D. 1 logram	department/arch/teacher.html#t05 E-mail: mikenaga@kansai-u.ac.jp				
	MASUI Takeshi	Research Topics				
Structural	Professor Doctor of Engineering Department of Architecture Faculty of Environmental and Urban Engineering Master's Program	<ul> <li>Research Topics</li> <li>① Mechanics of wooden structures</li> <li>② Characteristics of the behavior of liquefied soil-pile foundation systems</li> <li>③ Stability of the masonry wall of castles under dynamic load</li> <li>URL: https://www.kansai-u.ac.jp/Fc_env/english/ department/arch/teacher.html#t03</li> <li>E-mail: masui@kansai-u.ac.jp</li> </ul>	0	_	_	
Engineering	Ph.D. Program					
- 9 9	MATSUDA Satoshi Professor Doctor of Engineering Department of Architecture Faculty of Environmental and Urban Engineering Master's Program Ph.D. Program	<ul> <li>Research Topics</li> <li>Dynamic response and performance of structural systems under seismic excitations</li> <li>Modeling and prediction of strong ground motions</li> <li>Random vibration theory and its application to seismic structural design</li> <li>URL: https://www.kansai-u.ac.jp/Fc_env/english/ department/arch/teacher.html#t04</li> <li>E-mail: matsuda@kansai-u.ac.jp</li> </ul>	0		_	
	YAMAZAKI Masahiro Professor Doctor of Engineering Department of Architecture Faculty of Environmental and Urban Engineering Master's Program Ph.D. Program	Research Topics ① Support Mechanism of Foudations ② Reputation of Foundation Bearing Capacity ③ Method of Foundation Design URL: https://www.kansai-u.ac.jp/Fc_env/english/ department/arch/teacher.html#t05-202103 E-mail: ymzk@kansai-u.ac.jp	0	_	_	
	OKAGE Yoshifumi	Research Topics				
Architectural Design and Planning	Professor Doctor of Engineering Department of Architecture Faculty of Environmental and Urban Engineering Master's Program Ph.D. Program	<ol> <li>Design and theory of architecture</li> <li>Design and theory of public space</li> <li>Design and theory of landscape</li> <li>URL: https://www.kansai-u.ac.jp/Fc_env/english/ department/arch/teacher.html#t07</li> <li>E-mail: okage@kansai-u.ac.jp</li> </ol>	0	_	_	

Note) The "O" mark means that both a Master's Degree Program and a Ph.D. Degree Program are available.

The "M" mark means that only a Master's Degree is available.

The "D" mark means that only a Ph.D. Degree Program is available.

### If it changes, we will notify applicants via posting a notice (Japanese Version) on our website, please check our website before applying.

<https://www.kansai-u.ac.jp/Gr\_sch/>

(2023/8)

Research	Academic Advisors List		Special Entrance Examination		Internation Students Entrance Examinatio	
Field			Spring 2024	Fall 2024	Spring 2024	Fal 2024
	OKA Eriko Professor Doctor of Engineering Department of Architecture Faculty of Environmental and Urban Engineering Master's Program	Research Topics         ① Interaction of changing lifestyles and dwellings         ② The building types of houses forming town         URL: https://www.kansai-u.ac.jp/Fc_env/english/ department/arch/teacher.html#t08         E-mail: okaeri@kansai-u.ac.jp	0	_	_	
	Ph.D. Program					
	KAMETANI Yoshihiro	Research Topics				
	Professor Doctor of Engineering Department of Architecture Faculty of Environmental and Urban Engineering Master's Program Ph.D. Program	<ol> <li>The phenomena of colour in townscape and mode of appearance of colour in townscape</li> <li>The design for the aged and the handicapped</li> <li>The design for sustainable development and green building</li> <li>URL: https://www.kansai-u.ac.jp/Fc_env/english/ department/arch/teacher.html#t09</li> <li>E-mail: kametani@kansai-u.ac.jp</li> </ol>	0	_	_	
	KINOSHITA Hikaru	Research Topics				
Architectural Design and Planning	Professor Doctor of Engineering Department of Architecture Faculty of Environmental and Urban Engineering Master's Program Ph.D. Program	<ol> <li>design, management and ownership of public space in Asia</li> <li>design and site planning of urban dwelling</li> <li>thermal effects of Japanese roof tiles and preservation of traditional roof-scape</li> <li>urbanism and urban design of 1950's to 70's</li> <li>regional revitalization through traditional local industry URL: https://www.kansai-u.ac.jp/Fc_env/english/ department/arch/teacher.html#t10</li> <li>E-mail: kinosita@kansai-u.ac.jp</li> </ol>	0	_	_	
	FUJITA Masaya	Research Topics				
	Professor Doctor of Engineering Department of Architecture Faculty of Environmental and Urban Engineering Master's Program Ph.D. Program	<ol> <li>A history of Japanese domestic architecture</li> <li>Research of the history of Japanese historical architecture in Europe</li> <li>Urban Housing in the Ancient Capital-city Heian URL: https://www.kansai-u.ac.jp/Fc_env/english/ department/arch/teacher.html#t11</li> <li>E-mail: fujitama@kansai-u.ac.jp</li> </ol>	0	_	_	
	NOMURA Masaharu	Research Topics				
	Associate Professor Doctor of Engineering Department of Architecture Faculty of Environmental and Urban Engineering Master's Program	<ol> <li>Research on the city management directed by Japanese financial cliques</li> <li>Research on the development of office buildings as building type</li> <li>Modern architectural history of small houses</li> <li>Small house design</li> <li>URL: https://www.kansai-u.ac.jp/Fc_env/english/ department/arch/teacher.html#t08-202103</li> <li>E-mail: nomura-m@kansai-u.ac.jp</li> </ol>	М	_	_	

Note) The "O" mark means that both a Master's Degree Program and a Ph.D. Degree Program are available.

The "M" mark means that only a Master's Degree is available.

### If it changes, we will notify applicants via posting a notice (Japanese Version) on our website, please check our website before applying.

<https://www.kansai-u.ac.jp/Gr\_sch/>

(2023/8)

Research	Academic Advisors List		Special Entrance Examination		International Students Entrance Examination	
Field		Spring 2024	Fall 2024	Spring 2024	Fall 2024	
	TSUZUKI Kazuyo Professor Ph.D. Department of Architecture Faculty of Environmental and Urban Engineering Master's Program Ph.D. Program	<ul> <li>Research Topics <ol> <li>Effects of thermal environment on human sleep and thermoregulation</li> <li>The effect of low temperature on sleep and thermoregaultion with insufficient bedding assuming an emergency evacuation</li> <li>Brain activity and cognitive performance in the office environment</li> <li>Effects of renovation using well-insulated windows or wall materials on indoor thermal environmental parameters and the health of occupants</li> <li>Effects of ventilation and air-conditioner on residential occupants</li> <li>URL: https://www.kansai-u.ac.jp/Fc_env/english/ department/arch/teacher.html#t14-202103</li> </ol> </li> </ul>	0	_		
Environmental Engineering in Architecture	TOYODA Masahiro Professor Doctor of Engineering Department of Architecture Faculty of Environmental and Urban Engineering Master's Program Ph.D. Program	Research Topics (1) Vibroacoustic analysis (2) Prediction of floor impact sound (3) Improvement of sound insulation performance URL: https://www.kansai-u.ac.jp/Fc_env/english/ department/arch/teacher.html#t15 E-mail: toyoda@kansai-u.ac.jp	0	_	_	_
	HARA Naoya Professor Ph. D. (Engineering) Department of Architecture Faculty of Environmental and Urban Engineering Master's Program Ph.D. Program	Research Topics ① Fundamental Study for Designing the Visual and Lighting Environment of Interior and Exterior ② Integration of Daylighting and Artificial lighting Effective to Visual Perception and Energy Saving URL: https://www.kansai-u.ac.jp/Fc_env/english/ department/arch/teacher.html#t14 E-mail: nhara@kansai-u.ac.jp	0	_	_	

Note) The "O" mark means that both a Master's Degree Program and a Ph.D. Degree Program are available. The "M" mark means that only a Master's Degree is available.

The "D" mark means that only a Ph.D. Degree Program is available.

If it changes, we will notify applicants via posting a notice (Japanese Version) on our website, please check our website before applying.

<https://www.kansai-u.ac.jp/Gr\_sch/>

(2023/8)

### Civil, Environmental and Applied Systems Engineering

Research	Academic Advisors List		Special Entrance Examination		Internationa Students Entrance Examination	
Field			Spring 2024	Fall 2024	Spring 2024	Fall 2024
	OZAKI Taira	Research Topics				
	Professor Doctor of Engineering Department of Civil, Environmental and Applied Systems Engineering Faculty of Environmental and Urban Engineering	<ul> <li>① Urban runoff water management - environmental mitigation and flood disaster prevention-</li> <li>② Environmental system and management for lowcarbon societies</li> <li>URL: https://www.kansai-u.ac.jp/Fc_env/english/ department/urbansystem/teacher.html#t03</li> <li>E-mail: ozaki_t@kansai-u.ac.jp</li> </ul>	0	D	_	_
	Master's Program Ph.D. Program					
Environmental Engineering	TOBITA Tetsuo Professor Ph.D. Department of Civil, Environmental and Applied Systems Engineering Faculty of Environmental and Urban Engineering Master's Program Ph.D. Program	<ul> <li>Research Topics <ol> <li>Combined failure mechanisms of geotechnical structure</li> <li>Centrifuge modeling on geotechnical problems</li> <li>Application of the generalized scaling law to saturated ground</li> <li>Stability of natural slopes during earthquakes</li> <li>URL: https://www.kansai-u.ac.jp/Fc_env/english/ department/urbansystem/teacher.html#t04</li> <li>E-mail: tobita@kansai-u.ac.jp</li> </ol></li></ul>	0	D	_	_
	YASUDA Tomohiro Professor Doctor of Engineering Department of Civil, Environmental and Applied Systems Engineering Faculty of Environmental and Urban Engineering Master's Program Ph.D. Program	<ul> <li>Research Topics <ol> <li>Reduction of coastal disasters</li> <li>Assessment of climate change impact and adaptation</li> <li>Integrated assessment on disaster resiliency of coastal area</li> <li>Performance design of coastal structures</li> <li>URL: https://www.kansai-u.ac.jp/Fc_env/english/department/urbansystem/teacher.html#t05</li> <li>E-mail: yasuda-t@kansai-u.ac.jp</li> </ol></li></ul>	0	D	_	
	HASHIMOTO Masakazu Associate Professor Doctor of Engineering Department of Civil, Environmental and Applied Systems Engineering Faculty of Environmental and Urban Engineering Master's Program	Research Topics ① Real-time flood inundation analysis ② Flood evacuation behavior analysis ③ Assessment of the impact of riparian vegetation on flood risk URL: https://www.kansai-u.ac.jp/Fc_env/english/ department/urbansystem/teacher.html#t202303- hashimoto E-mail: hashi-m@kansai-u.ac.jp	М			

Note) The "O" mark means that both a Master's Degree Program and a Ph.D. Degree Program are available. The "M" mark means that only a Master's Degree is available.

The "D" mark means that only a Ph.D. Degree Program is available.

### If it changes, we will notify applicants via posting a notice (Japanese Version) on our website, please check our website before applying.

<https://www.kansai-u.ac.jp/Gr\_sch/>

(2023/8)

Research		Academic Advisors List	Special Entrance Examination		Internationa Students Entrance Examination	
Field			Spring 2024	Fall 2024	Spring 2024	Fall 2024
	HAYASHI Michiko	Research Topics				
Environmental Engineering	Associate Professor Doctor of Engineering Department of Civil, Environmental and Applied Systems Engineering Faculty of Environmental and Urban Engineering	<ul> <li>① History of Landscape and Civil Engineering</li> <li>② Public Space and Landscape Management</li> <li>③ Disaster Management Planning Based on Local History</li> <li>URL: https://www.kansai-u.ac.jp/Fc_env/english/ department/urbansystem/teacher.html#t21</li> <li>E-mail: mhayashi@kansai-u.ac.jp</li> </ul>	М	_	_	_
	Master's Program					
	ISHIKAWA Toshiyuki Professor Doctor of Engineering Department of Civil, Environmental and Applied Systems Engineering Faculty of Environmental and Urban Engineering	Research Topics         ① Patch plate bonding repair of deteriorated structures         ② Development of simple repair method for fatigue cracks         ③ Development of inspection methods for steel structures         ④ Evaluation of behavior of existing structures         URL: https://www.kansai-u.ac.jp/Fc_env/english/ department/urbansystem/teacher.html#t09         E-mail: t-ishi@kansai-u.ac.jp	0	D	_	
	Master's Program					
	Ph.D. Program TSURUTA Hiroaki	Research Topics				
Design and Construction	Professor Doctor of Engineering Department of Civil, Environmental and Applied Systems Engineering Faculty of Environmental and Urban Engineering Master's Program Ph.D. Program	<ol> <li>Effective utilization of industrial wastes for concrete</li> <li>Durability in concrete structures</li> <li>Effects of aggregate quality on mechanical properties in concrete</li> <li>Development of mortar base used for coral reef regeneration promotion technology</li> <li>URL: https://www.kansai-u.ac.jp/Fc_env/english/ department/urbansystem/teacher.html#t08</li> <li>E-mail: tsurutah@kansai-u.ac.jp</li> </ol>	0	D	_	
	UEDA Naoshi Associate Professor Doctor of Engineering Department of Civil, Environmental and Applied Systems Engineering Faculty of Environmental and Urban Engineering Master's Program	Research Topics         ① Structural Performance Evaluation of Concrete Structures deteriorated by Alkali Silica Reaction         ② Damage Evaluation of Concrete Structures by means of Nonlinear Finite Element Analysis         ③ Simulation of Failure Behavior of Fiber Reinforced Concrete Structures         URL: https://www.kansai-u.ac.jp/Fc_env/english/ department/urbansystem/teacher.html#t10         E-mail: n.ueda@kansai-u.ac.jp	М	_	_	_

Note) The "O" mark means that both a Master's Degree Program and a Ph.D. Degree Program are available.

The "M" mark means that only a Master's Degree is available.

The "D" mark means that only a Ph.D. Degree Program is available.

### If it changes, we will notify applicants via posting a notice (Japanese Version) on our website, please check our website before applying.

<https://www.kansai-u.ac.jp/Gr\_sch/>

(2023/8)

Research	Academic Advisors List		Special Entrance Examination		Internation Students Entrance Examinatio	
Field			Spring 2024	Fall 2024	Spring 2024	Fall 2024
Design and Construction	KITAOKA Takafumi         Associate Professor         Doctor of Engineering         Department of Civil,         Environmental and Applied         Systems Engineering         Faculty of Environmental and         Urban Engineering         Master's Program	<ul> <li>Research Topics <ol> <li>Study on civil engineering and AI</li> <li>Study on geo risk management using an artificial intelligence</li> <li>Study on early warning system for reducing a slope failure risk</li> </ol> </li> <li>URL: https://www.kansai-u.ac.jp/Fc_env/english/department/urbansystem/teacher. html#t10_202003</li> <li>E-mail: kitaoka@kansai-u.ac.jp</li> </ul>	М	_		
Planning and Management	KITAZUME Keiichi Professor Doctor of Engineering Department of Civil, Environmental and Applied Systems Engineering Faculty of Environmental and Urban Engineering Master's Program Ph. D. Program	<ul> <li>Research Topics</li> <li>①Meso- and microscopic land-use model using Geographic Information System (GIS)</li> <li>②Assessment and management of Infrastructure Projects and PPP</li> <li>③Urban Revitalization and community regeneration</li> <li>URL: https://www.kansai-u.ac.jp/Fc_env/english/ department/urbansystem/teacher.html#t12</li> <li>E-mail: kitazume@kansai-u.ac.jp</li> </ul>	0	D	_	_
	Ph.D. Program         YUN Yeboon         Professor         Doctor of Engineering         Department of Civil,         Environmental and Applied         Systems Engineering         Faculty of Environmental and         Urban Engineering         Master's Program         Ph.D. Program	Research Topics ① Multi-objective optimization and sequential approximate optimization ② Data envelopment analysis and its applications ③ Machine Learning URL: https://www.kansai-u.ac.jp/Fc_env/english/ department/urbansystem/teacher.html#t14 E-mail: yeboon@kansai-u.ac.jp	0	D		
	INOKUCHI Hiroaki Associate Professor Doctor of Engineering Department of Civil, Environmental and Applied Systems Engineering Faculty of Environmental and Urban Engineering	Research Topics (1) Transport Planning (2) Characteristics of ultra light-weight vehicle (3) Structure of urban transport system for healthy city planning URL: https://www.kansai-u.ac.jp/Fc_env/english/ department/urbansystem/teacher.html#t15 E-mail: hiroaki@inokuchi.jp	М	_	_	

Note) The "O" mark means that both a Master's Degree Program and a Ph.D. Degree Program are available.

The "M" mark means that only a Master's Degree is available.

The "D" mark means that only a Ph.D. Degree Program is available.

### If it changes, we will notify applicants via posting a notice (Japanese Version) on our website, please check our website before applying.

<https://www.kansai-u.ac.jp/Gr\_sch/>

(2023/8)

Research	Academic Advisors List		Spe Entr Exami	ance	Internationa Students Entrance Examination	
Field			Spring 2024	Fall 2024	Spring 2024	Fall 2024
	KANEKIYO Hiroaki Professor Doctor of Engineering Department of Civil, Environmental and Applied Systems Engineering Faculty of Environmental and Urban Engineering	<ul> <li>Research Topics <ol> <li>Practical applications of stochastic systems and stochastic differential equations</li> <li>System reliability analysis</li> <li>Risk analysis</li> <li>Development of fast simulation schemes for reliability-risk analyses</li> <li>URL: https://www.kansai-u.ac.jp/Fc_env/english/department/urbansystem/teacher.html#t16</li> </ol> </li> </ul>	0	D		
	Master's Program Ph.D. Program KUBOTA Satoshi	Research Topics				
	Professor Doctor of Engineering Department of Civil, Environmental and Applied Systems Engineering Faculty of Environmental and Urban Engineering	<ul> <li>Information management system for civil infrastructures, Advanced research of GIS and geospatial information, Application system of threedimensional CAD, GIS, and CG</li> <li>URL: https://www.kansai-u.ac.jp/Fc_env/english/ department/urbansystem/teacher.html#t19</li> <li>E-mail: skubota@kansai-u.ac.jp</li> </ul>	0	D	_	_
Applied Systems Engineering	Master's Program Ph.D. Program	Passangh Taniga				
Engineering	TAKIZAWA Yasuhisa Professor Doctor of Engineering Department of Civil, Environmental and Applied Systems Engineering Faculty of Environmental and Urban Engineering	Research Topics (1) Wireless Networks (2) Ubiquitous Computing (3) Mobile Computing (4) Network Dynamics URL: https://www.kansai-u.ac.jp/Fc_env/english/ department/urbansystem/teacher.html#t17 E-mail: takizawa@kansai-u.ac.jp	0	D	_	
	Master's Program Ph.D. Program					
	DAN Hiroshige Professor Doctor of Informatics Department of Civil, Environmental and Applied Systems Engineering Faculty of Environmental and Urban Engineering	Research Topics (1) Large-scale/Nonlinear optimization problem (2) Mathematical modeling of problems around our life URL: https://www.kansai-u.ac.jp/Fc_env/english/ department/urbansystem/teacher.html#t20 E-mail: dan@kansai-u.ac.jp	0	D	_	_
	Master's Program Ph.D. Program					

Note) The "O" mark means that both a Master's Degree Program and a Ph.D. Degree Program are available.

The "M" mark means that only a Master's Degree is available.

The "D" mark means that only a Ph.D. Degree Program is available.

### If it changes, we will notify applicants via posting a notice (Japanese Version) on our website, please check our website before applying.

<https://www.kansai-u.ac.jp/Gr\_sch/>

(2023/8)

Research Field	Academic Advisors List		Special Entrance Examination		Internation Students Entrance Examinatio	
			Spring 2024	Fall 2024	Spring 2024	Fall 2024
Applied Systems	YASUMURO Yoshihiro Professor Doctor of Engineering Department of Civil, Environmental and Applied Systems Engineering Faculty of Environmental and Urban Engineering Master's Program Ph.D. Program	Research Topics         ①3 dimensional measurement and modeling — scanning scheme and adaptive data processing for scalable 3D modeling —         ②Human-friendly system — easy-to-understand and interactive human-machine interface —         URL: https://www.kansai-u.ac.jp/Fc_env/english/ department/urbansystem/teacher.html#t18         E-mail: yasumuro@kansai-u.ac.jp	0	D		
Engineering	ADACHI Naotoshi Associate Professor Doctor of Engineering Department of Civil, Environmental and Applied Systems Engineering Faculty of Environmental and Urban Engineering Master's Program	Research Topics ①Communications infrastructure ②Network Security ③Internet of Things URL: https://www.kansai-u.ac.jp/Fc_env/english/ department/urbansystem/teacher.html#t22 E-mail: n-adachi@kansai-u.ac.jp	М			

Note) The "O" mark means that both a Master's Degree Program and a Ph.D. Degree Program are available.

The "M" mark means that only a Master's Degree is available.

The "D" mark means that only a Ph.D. Degree Program is available.

If it changes, we will notify applicants via posting a notice (Japanese Version) on our website, please check our website before applying.

<https://www.kansai-u.ac.jp/Gr\_sch/>

(2023/8)

### Chemical, Energy and Environmental Engineering

Research	Academic Advisors List		Special Entrance Examination		Internatio Students Entranc Examinati	
Field				Fall 2024	Spring 2024	Fal 202
	IKENAGA Naoki	Research Topics				
	Professor Doctor of Engineering Department of Chemical, Energy and Environmental Engineering Faculty of Environmental and Urban Engineering Master's Program	<ol> <li>Hydrogen production from some kinds of hydrocarbons and bio fuels</li> <li>Production of meso-porous materials</li> <li>Purification of environmental pollutants</li> <li>URL: https://www.kansai-u.ac.jp/Fc_env/english/ department/ceee/teacher.html#t01</li> <li>E-mail: ikenaga@kansai-u.ac.jp</li> </ol>	0	0	0	0
	Ph.D. Program NAKAGAWA Kiyoharu	Research Topics				
	Professor Doctor of Engineering Department of Chemical, Energy and Environmental Engineering Faculty of Environmental and Urban Engineering Master's Program	<ol> <li>Diamond surface chemistry</li> <li>Marimo nano carbon</li> <li>Li* and post Li* bateries</li> <li>Fuel cells</li> <li>water treatment</li> <li>URL: https://www.kansai-u.ac.jp/Fc_env/english/ department/ceee/teacher.html#t05</li> <li>E-mail: kiyoharu@kansai-u.ac.jp</li> </ol>	0	0	0	С
Energy Engineering	Ph.D. Program					
	MURAYAMA Norihiro Professor Doctor of Engineering Department of Chemical, Energy and Environmental Engineering Faculty of Environmental and Urban Engineering Master's Program Ph.D. Program	<ul> <li>Research Topics</li> <li>Preparation of functional inorganic materials using industrial wastes such as coal fly ash, incineration ash, aluminum dross, steel slag</li> <li>Removal of toxic materials with ion exchangers and adsorbents synthesized from wastes and by-product</li> <li>URL: https://www.kansai-u.ac.jp/Fc_env/english/ department/ceee/teacher.html#t03</li> <li>E-mail: murayama@kansai-u.ac.jp</li> </ul>	0	0	0	С
	FUKU Kojiro	Research Topics				
	Associate Professor Doctor of Engineering Department of Chemical, Energy and Environmental Engineering Faculty of Environmental and Urban Engineering Master's Program	<ul> <li>(1) Conversion technology of solar light energy to chemical energy</li> <li>(2) Clean technology for decomposition and detoxification of air and water pollutants</li> <li>(3) Catalytic system for clean materials conversion</li> <li>URL: https://www.kansai-u.ac.jp/Fc_env/english/ department/ceee/teacher.html#t01</li> <li>E-mail: k.fuku@kansai-u.ac.jp</li> </ul>	М	М	М	М

Note) The "O" mark means that both a Master's Degree Program and a Ph.D. Degree Program are available. The "M" mark means that only a Master's Degree is available.

The "D" mark means that only a Ph.D. Degree Program is available.

### If it changes, we will notify applicants via posting a notice (Japanese Version) on our website, please check our website before applying.

<https://www.kansai-u.ac.jp/Gr\_sch/>

(2023/8)

Research	Academic Advisors List		Special Entrance Examination		Internation Students Entrance Examinatio	
Field			Spring 2024	Fall 2024	Spring 2024	Fall 2024
	MATSUOKA Mitsuaki	Research Topics				
Energy Engineering	Associate Professor Doctor of Engineering Department of Chemical, Energy and Environmental Engineering Faculty of Environmental and Urban Engineering	<ol> <li>Microstructure control of functional inorganic materials using powder technology</li> <li>Development of geopolymer design process by particle surface activation</li> <li>Development of functional ceramics by microstructure control using composite particles</li> <li>URL: https://www.kansai-u.ac.jp/Fc_env/english/ department/ceee/teacher.html#t05-202103</li> <li>E-mail: matsuoka@kansai-u.ac.jp</li> </ol>	М	М	М	М
	Master's Program OKADA Yoshiki	Research Topics				
	Professor Doctor of Engineering Department of Chemical, Energy and Environmental Engineering Faculty of Environmental and Urban Engineering Master's Program Ph.D. Program	<ol> <li>Measurement and synthesis of gas-born nanoparticles</li> <li>Reaction control in microreactors</li> <li>Recovery of nanoparticles from sludge water using microbubbles</li> <li>URL: https://www.kansai-u.ac.jp/Fc_env/english/ department/ceee/teacher.html#t06</li> <li>E-mail: yokada@kansai-u.ac.jp</li> </ol>	0	0	0	0
Environmental Chemistry	TANAKA Shunsuke Professor Doctor of Engineering Department of Chemical, Energy and Environmental Engineering Faculty of Environmental and Urban Engineering Master's Program Ph.D. Program	Research Topics         ① Self-assembly fabrication of nanoporous materials         ② Development of scalable synthesis process for nanoporous materials         ③ Membrane-based gas separation (H2 production, CO2 capture, hydrocarbons) and water purification         ④ Adsorption separation for biofuels and biochemicals         ⑤ Exploring of biopharmacy drug delivery system using nanoporous materials         URL: https://www.kansai-u.ac.jp/Fc_env/english/department/ceee/teacher.html#t11         E-mail: shun_tnk@kansai-u.ac.jp	0	0	0	0
	HAYASHI Jun'ichi Professor Doctor of Engineering Department of Chemical, Energy and Environmental Engineering Faculty of Environmental and Urban Engineering Master's Program Ph.D. Program	<ul> <li>Research Topics</li> <li>Production of Porous Material (Activated Carbon, Carbon Molecular Sieve) from Waste Material</li> <li>Carbonization of Biomass and Waste Material</li> <li>Biomass Gasification</li> <li>Production of Porous Material by Sol-gel Method</li> <li>URL: https://www.kansai-u.ac.jp/Fc_env/english/ department/ceee/teacher.html#t07</li> <li>E-mail: hayashi7@kansai-u.ac.jp</li> </ul>	0	0	0	0

Note) The "O" mark means that both a Master's Degree Program and a Ph.D. Degree Program are available.

The "M" mark means that only a Master's Degree is available.

The "D" mark means that only a Ph.D. Degree Program is available.

### If it changes, we will notify applicants via posting a notice (Japanese Version) on our website, please check our website before applying.

<https://www.kansai-u.ac.jp/Gr\_sch/>

(2023/8)

Research Field	Academic Advisors List		Special Entrance Examination		Internationa Students Entrance Examination	
			Spring 2024	Fall 2024	Spring 2024	Fall 2024
	YAMAMOTO Hideki Professor Doctor of Engineering Department of Chemical, Energy and Environmental Engineering Faculty of Environmental and Urban Engineering Master's Program Ph.D. Program	Research Topics         ① Application of Hansen Solubility Paramater         ② Distillation separation of acid (HF, HNO3 and HCl)         from etching waste in semiconductor manufacturing         process         ③ Development of compact sized falling needle         rheometer(FNR) for measurement of human blood         viscosity         ④ Estimation of solubility parameter (SP value) for         materials and their application for evaluation         URL: https://www.kansai-u.ac.jp/Fc_env/english/         department/ceee/teacher.html#t08         E-mail: yhideki@kansai-u.ac.jp	0	0	0	0
	ARAKI Sadao Associate Professor Doctor of Engineering Department of Chemical, Energy and Environmental Engineering Faculty of Environmental and Urban Engineering Master's Program	<ul> <li>Research Topics</li> <li>(1) Development of inorganic membranes for gas separation, pervaporation and nanofiltration</li> <li>(2) Process design for reaction and separation using membrane reactors</li> <li>(3) Hydrogen production from water, biogas and natural gas</li> <li>URL: https://www.kansai-u.ac.jp/Fc_env/english/department/ceee/teacher.html#t09</li> <li>E-mail: araki_sa@kansai-u.ac.jp</li> </ul>	М	М	М	М
	KINOSHITA Takuya Associate Professor Doctor of Engineering Department of Chemical, Energy and Environmental Engineering Faculty of Environmental and Urban Engineering Master's Program	Research Topics (1) Synthesis of Functional Fine Particles (2) Fine Particle Materials for Solid Oxide Fuel Cell (3) Magnetic Fine Particle Materials for Hyperthermia Therapy URL: https://www.kansai-u.ac.jp/Fc_env/english/ department/ceee/teacher.html#t10 E-mail: t_kino@kansai-u.ac.jp	М	М	М	М

Note) The "O" mark means that both a Master's Degree Program and a Ph.D. Degree Program are available. The "M" mark means that only a Master's Degree is available.

If it changes, we will notify applicants via posting a notice (Japanese Version) on our website, please check our website before applying.

<https://www.kansai-u.ac.jp/Gr\_sch/>

(2023/8)

### Chemistry and Materials Engineering

Research	Academic Advisors List	Special Entrance Examination		Internationa Students Entrance Examination		
Field			Spring 2024	Fall 2024	Spring 2024	Fall 2024
	UEDA Masato	Research Topics				
	Professor Doctor of Engineering Department of Chemistry and Materials Engineering Faculty of Chemistry, Materials and Bioengineering	<ol> <li>Low temperature synthesis of inorganic films.</li> <li>Control of bioactivity in metallic and inorganic materials.</li> <li>Photochemical reaction in nano-ordered structure and improvement of light energy conversion efficiency.</li> <li>URL: https://wps.itc.kansai-u.ac.jp/matt/</li> <li>E-mail: m-ueda@kansai-u.ac.jp</li> </ol>	0	0	_	
	Master's Program					
Metallic	Ph.D. Program					
Materials Design	MORISHIGE Taiki Professor Ph. D. in Engineering Department of Chemistry and Materials Engineering Faculty of Chemistry, Materials and Bioengineering	Research Topics ① Grain refinement processings of light metal alloys ② Friction stir welding of dissimilar metals and alloys ③ Development of corrosion resistance of Mg alloys ④ Refining process of Mg alloys URL: https://www.kansai-u.ac.jp/Fc_che/english/ department/chemmater/teacher.html#t07 E-mail: tmorishi@kansai-u.ac.jp	0	0	_	
	Master's Program Ph.D. Program					
	TAKENAKA Toshihide Professor Doctor of Engineering Department of Chemistry and Materials Engineering Faculty of Chemistry, Materials and Bioengineering	Research Topics (1) Innovative production process of rare-metals (2) Progressive recycling process of rare-metals (3) Chemical phenomena in high temperature medium (4) Improvement of lifetime of rare-metals URL: https://procmet.chemmater.kansai-u.ac.jp/en/ index.html E-mail: ttakenak@kansai-u.ac.jp	0	0	_	_
Metallic	Master's Program					
Materials	Ph.D. Program					
Processing	NISHIMOTO Akio Professor	Research Topics①Surface modification of metallic materials②Preparation of functional materials by spark plasma				
	Ph. D. Department of Chemistry and Materials Engineering Faculty of Chemistry, Materials and Bioengineering	sintering (3) Metallographic investigation on bonding of dissimilar materials (4) Diamond-like Carbon Coating URL: https://www.kansai-u.ac.jp/Fc_che/english/ department/chemmater/teacher.html#t04	0	0	_	_
	Master's Program Ph.D. Program	E-mail: akionisi@kansai-u.ac.jp				

Note) The "O" mark means that both a Master's Degree Program and a Ph.D. Degree Program are available.

The "M" mark means that only a Master's Degree is available.

### If it changes, we will notify applicants via posting a notice (Japanese Version) on our website, please check our website before applying.

<https://www.kansai-u.ac.jp/Gr\_sch/>

(2023/8)

Academic Advisors List		Entr	ance		
		Spring 2024	Fall 2024	Spring 2024	Fal 202
HOSHIYAMA Yasuhiro         Professor         Doctor of Engineering         Department of Chemistry and         Materials Engineering         Faculty of Chemistry,         Materials and Bioengineering         Master's Program	Research Topics ① Development of Rapidly Solidified Composite Deposits ② Development of Low Environmental Load Type Casting ③ Surface Modification of Metallic Materials URL: https://wps.itc.kansai-u.ac.jp/hoshi/english/ E-mail: hosiyama@kansai-u.ac.jp	0	0	_	
MARUYAMA Toru         Professor         Doctor of Engineering         Department of Chemistry and         Materials Engineering         Faculty of Chemistry,         Materials and Bioengineering         Master's Program         Ph.D. Program	<ul> <li>Research Topics <ol> <li>Castings (Full mold process, Investment casting)</li> <li>Alloy design of cast iron, steel, aluminum alloy, copper alloy, and high entoropy alloy</li> <li>Design for fire refining</li> <li>Thermal spray (Spray materials, Blasting)</li> <li>URL: https://www.kansai-u.ac.jp/Fc_che/english/department/chemmater/teacher.html#t06</li> <li>E-mail: tmaru@kansai-u.ac.jp</li> </ol></li></ul>	0	0		
ARACHI YoshinoriProfessorDoctor of EngineeringDepartment of Chemistry andMaterials EngineeringFaculty of Chemistry,Materials and BioengineeringMaster's ProgramPh.D. Program	Research Topics ①Crystal structure and physical properties of inorganic materials for rechargeable batteries. ②Electronic structure of transition metal oxides. URL: https://www.kansai-u.ac.jp/Fc_che/english/ department/chemmater/teacher.html#t08 E-mail: arachi@kansai-u.ac.jp	0	0	_	
UCHIYAMA Hiroaki Professor Doctor of Engineering Department of Chemistry and Materials Engineering Faculty of Chemistry, Materials and Bioengineering	<ul> <li>Research Topics         <ul> <li>Science on the self-organization and self-assembly for fabricating nanostructured inorganic materials</li> <li>Science on the growth of inorganic crystals in solutions for morphological control of inorganic materials</li> <li>URL: https://wps.itc.kansai-u.ac.jp/mukizai2/</li> <li>E-mail: h_uchi@kansai-u.ac.jp</li> </ul> </li> </ul>	0	0	_	
	HOSHIYAMA Yasuhiro ProfessorDoctor of Engineering Department of Chemistry and Materials Engineering Faculty of Chemistry, Materials and BioengineeringMaster's Program Ph.D. ProgramMARUYAMA Toru ProfessorDoctor of Engineering Department of Chemistry and Materials Engineering Faculty of Chemistry, Materials Engineering Faculty of Chemistry, Materials and Bioengineering Faculty of Chemistry, Materials and Bioengineering Faculty of Chemistry, Materials and BioengineeringMaster's Program Ph.D. ProgramARACHI Yoshinori ProfessorDoctor of Engineering Department of Chemistry and Materials Engineering Faculty of Chemistry, Materials and BioengineeringDoctor of Engineering Department of Chemistry and Materials Engineering Faculty of Chemistry, Materials and BioengineeringMaster's Program Ph.D. ProgramUCHIYAMA Hiroaki ProfessorDoctor of Engineering Department of Chemistry and Materials Engineering Faculty of Chemistry,	ProfessorDevelopment of Rapidly Solidified Composite DepositsDoctor of Engineering Faculty of Chemistry. Materials and Bioengineering(Development of Rapidly Solidified Composite Deposits (Development of Low Environmental Load Type Casting (Development of Chemistry. Materials and BioengineeringMaster's Program Ph.D. ProgramResearch Topics (Dector of Engineering Faculty of Chemistry. Materials and Bioengineering Faculty of Chemistry. Materials and BioengineeringResearch Topics (Determing Department of Chemistry and (Determing Faculty of Chemistry. Materials and Bioengineering ProfessorResearch Topics (Determing Department of Chemistry and (Determing Faculty of Chemistry, Materials Engineering Faculty of Chemistry, <td>Academic Advisors List       Spring 2024         HOSHIYAMA Yasuhio Professor       Research Topics       Development of Rapidly Solidified Composite Deposits       0         Doctor of Engineering Department of Chemistry and Materials Engineering       @Surface Modification of Metallic Materials URL: https://wpsitckansai-u.ac.jp/hoshi/english/ E-mail: hosiyama@kansai-u.ac.jp       •         MAterials Engineering       Besearch Topics       •         MARUYAMA Toru       Professor       •         Professor       •       •         Octor of Engineering       •       •         Department of Chemistry and Materials and Bioengineering       Research Topics       •         Professor       •       •       •         Doctor of Engineering       •       •       •         Paculty of Chemistry. Materials and Bioengineering       •       •       •         Paculty of Chemistry. Materials and Bioengineering       •       •       •       •         Ph.D. Program       Professor       •       •       •       •       •         Ph.D. Program       Research Topics       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •</td> <td>Spring 2021       Fall 2021         HOSHIYAMA Yasuhiro       Research Topics         Professor       ① Development of Rapidly Solidified Composite Deposits         Doctor of Engineering       ③ Surface Modification of Metallic Materials         Materials Engineering       ③ Surface Modification of Metallic Materials         Materials Engineering       Professor         Master's Program       ① Castings         Ph.D. Program       ① Castings         MARUYAMA Toru       ① Castings         Professor       ① Castings         Doctor of Engineering       ① Castings         Doctor of Engineering       ① Castings         Department of Chemistry.       ① Castings         Materials Engineering       ① Castings         Faulty of Chemistry.       ② Design for far erfining         Materials and Bioengineering       ③ Design for far erfining         Ph.D. Program       Professor         Doctor of Engineering       ③ Crystal structure and physical properties of inorganic materials for rechargeable batteries.         Doctor of Engineering       ③ Crystal structure of transition metal oxides.         Professor       ③ Crystal structure of transition metal oxides.         Doctor of Engineering       ③ Crystal structure of transition metal oxides.         Professor       <t< td=""><td>Insteries Program         Research Topics         Instantation         Examination         Examination           Professor         ①Development of Rapidly Solidified Composite Deposits         ②Development of Rapidly Solidified Composite Deposits         Image: Composite Composite Deposits         Image: Composite Composite Deposits         Image: Composite Composite Composite Deposits         Image: Composite Composite Composite Deposits         Image: Composite Composite</td></t<></td>	Academic Advisors List       Spring 2024         HOSHIYAMA Yasuhio Professor       Research Topics       Development of Rapidly Solidified Composite Deposits       0         Doctor of Engineering Department of Chemistry and Materials Engineering       @Surface Modification of Metallic Materials URL: https://wpsitckansai-u.ac.jp/hoshi/english/ E-mail: hosiyama@kansai-u.ac.jp       •         MAterials Engineering       Besearch Topics       •         MARUYAMA Toru       Professor       •         Professor       •       •         Octor of Engineering       •       •         Department of Chemistry and Materials and Bioengineering       Research Topics       •         Professor       •       •       •         Doctor of Engineering       •       •       •         Paculty of Chemistry. Materials and Bioengineering       •       •       •         Paculty of Chemistry. Materials and Bioengineering       •       •       •       •         Ph.D. Program       Professor       •       •       •       •       •         Ph.D. Program       Research Topics       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •       •	Spring 2021       Fall 2021         HOSHIYAMA Yasuhiro       Research Topics         Professor       ① Development of Rapidly Solidified Composite Deposits         Doctor of Engineering       ③ Surface Modification of Metallic Materials         Materials Engineering       ③ Surface Modification of Metallic Materials         Materials Engineering       Professor         Master's Program       ① Castings         Ph.D. Program       ① Castings         MARUYAMA Toru       ① Castings         Professor       ① Castings         Doctor of Engineering       ① Castings         Doctor of Engineering       ① Castings         Department of Chemistry.       ① Castings         Materials Engineering       ① Castings         Faulty of Chemistry.       ② Design for far erfining         Materials and Bioengineering       ③ Design for far erfining         Ph.D. Program       Professor         Doctor of Engineering       ③ Crystal structure and physical properties of inorganic materials for rechargeable batteries.         Doctor of Engineering       ③ Crystal structure of transition metal oxides.         Professor       ③ Crystal structure of transition metal oxides.         Doctor of Engineering       ③ Crystal structure of transition metal oxides.         Professor <t< td=""><td>Insteries Program         Research Topics         Instantation         Examination         Examination           Professor         ①Development of Rapidly Solidified Composite Deposits         ②Development of Rapidly Solidified Composite Deposits         Image: Composite Composite Deposits         Image: Composite Composite Deposits         Image: Composite Composite Composite Deposits         Image: Composite Composite Composite Deposits         Image: Composite Composite</td></t<>	Insteries Program         Research Topics         Instantation         Examination         Examination           Professor         ①Development of Rapidly Solidified Composite Deposits         ②Development of Rapidly Solidified Composite Deposits         Image: Composite Composite Deposits         Image: Composite Composite Deposits         Image: Composite Composite Composite Deposits         Image: Composite Composite Composite Deposits         Image: Composite

Note) The "O" mark means that both a Master's Degree Program and a Ph.D. Degree Program are available.

The "M" mark means that only a Master's Degree is available.

### If it changes, we will notify applicants via posting a notice (Japanese Version) on our website, please check our website before applying.

<https://www.kansai-u.ac.jp/Gr\_sch/>

(2023/8)

Research	Academic Advisors List	Special Entrance Examination		Internationa Students Entrance Examinatio		
Field			Spring 2024	Fall 2024	Spring 2024	Fal 202
	KOZUKA HiromitsuProfessorDoctor of EngineeringDepartment of Chemistry andMaterials EngineeringFaculty of Chemistry,Materials and BioengineeringMaster's ProgramPh.D. Program	Research Topics ①Science on the sol-gel coating technique for fabricating ceramic, glass and organic-inorganic hybrid thin films ②Modification of the sol-gel coating technique for improving the properties of thin film products and enhancing the reality in processing URL: https://wps.itc.kansai-u.ac.jp/ceramics/english/ E-mail: kozuka@kansai-u.ac.jp	0	0		
Metallic Inorganic	TAKESHITA Hiroyuki T.ProfessorDoctor of EngineeringDepartment of Chemistry andMaterials EngineeringFaculty of Chemistry,Materials and BioengineeringMaster's ProgramPh.D. Program	<ul> <li>Research Topics</li> <li>Development of new hydrogen storage materials</li> <li>Analysis of phase transition and crystal structure</li> <li>Evaluation of electronic structure of materials</li> <li>Thermodynamic and kinetic analyses of gas-solid reaction</li> <li>URL: https://www2.kansai-u.ac.jp/mhes/english.html</li> <li>E-mail: h-take@kansai-u.ac.jp</li> </ul>	0	0	_	_
Materials Properties	HARUNA Takumi Professor Ph. D. Department of Chemistry and Materials Engineering Faculty of Chemistry, Materials and Bioengineering Master's Program Ph.D. Program	Research Topics         ① Development of the metallic materials exhibiting high corrosion resistance         ② Development of evaluation techniques for susceptibility to corrosion of metals         ③ Development of intelligent metal surfaces         URL: https://wps.itc.kansai-u.ac.jp/sel/english/         E-mail: haruna@kansai-u.ac.jp	0	0		
	KONDO Ryota Associate Professor Doctor of Engineering Department of Chemistry and Materials Engineering Faculty of Chemistry, Materials and Bioengineering	Research Topics ① Metal based hydrogen storage materials ② Materials for medium scale hydrogen storage ③ Hydrogen related devices URL: https://www2.kansai-u.ac.jp/mhes/english.html E-mail: rkondo@kansai-u.ac.jp	М	М	_	

Note) The "O" mark means that both a Master's Degree Program and a Ph.D. Degree Program are available.

The "M" mark means that only a Master's Degree is available.

### If it changes, we will notify applicants via posting a notice (Japanese Version) on our website, please check our website before applying.

<https://www.kansai-u.ac.jp/Gr\_sch/>

(2023/8)

Academic Advisors List		Special Entrance Examination		Internationa Students Entrance Examinatio	
	Academic Advisors List	Spring 2024	Fall 2024	Spring 2024	Fall 2024
AOTA Hiroyuki Professor Doctor of Science Department of Chemistry and Materials Engineering Faculty of Chemistry, Materials and Bioengineering Master's Program Ph.D. Program	Research Topics (1) Artificial photosynthesis (2) Molecular wire URL: https://www.kansai-u.ac.jp/Fc_che/english/ department/chemmater/teacher.html#t13 E-mail: aota@kansai-u.ac.jp	0	0	_	_
ISHIKAWA Masashi Professor Doctor of Engineering Department of Chemistry and Materials Engineering Faculty of Chemistry, Materials and Bioengineering Master's Program	Research Topics (1) Advanced materials for rechargeable batteries (2) Advanced materials for electrochemical supercapacitors (3) Physical chemistry and kinetics of electrode reactions URL: https://www.kansai-u.ac.jp/Fc_che/english/ department/chemmater/teacher.html#t14 E-mail: masaishi@kansai-u.ac.jp	0	0	_	_
Ph.D. Program KAWASAKI Hideya Professor Doctor of Engineering Department of Chemistry and Materials Engineering Faculty of Chemistry, Materials and Bioengineering Master's Program Ph.D. Program	Research Topics ① Metal nanoparticles and metal nanoclusters: synthesis and characterization ② Nanomaterial Applications: electronics, catalysis, biomedical ③ Nanomaterials for analytical chemistry URL: https://wps.itc.kansai-u.ac.jp/colloid/english E-mail: hkawa@kansai-u.ac.jp	0	0		
UMEDA Rui Professor Doctor of Engineering Department of Chemistry and Materials Engineering Faculty of Chemistry, Materials and Bioengineering	<ul> <li>Research Topics         <ol> <li>Development of synthesis of novel polycyclic aromatic hydrocarbons</li> <li>Prediction of physical properties and design of molecules based on computational chemistry</li> <li>URL: https://www2.itc.kansai-u.ac.jp/~umeda/en/index. html</li> <li>E-mail: umeda@kansai-u.ac.jp</li> </ol> </li> </ul>	0	0	_	
	AOTA Hiroyuki ProfessorDoctor of Science Department of Chemistry and Materials Engineering Faculty of Chemistry, Materials and BioengineeringMaster's Program Ph.D. ProgramISHIKAWA Masashi ProfessorDoctor of Engineering Department of Chemistry and Materials Engineering Faculty of Chemistry, Materials and Bioengineering Faculty of Chemistry, Materials and BioengineeringMaster's Program Ph.D. ProgramKAWASAKI Hideya ProfessorDoctor of Engineering Department of Chemistry and Materials Engineering Faculty of Chemistry, Materials and BioengineeringMaster's Program Ph.D. ProgramKAWASAKI Hideya ProfessorDoctor of Engineering Department of Chemistry and Materials Engineering Faculty of Chemistry, Materials and BioengineeringMaster's Program Ph.D. ProgramUMEDA Rui ProfessorDoctor of Engineering Department of Chemistry and Materials Engineering Faculty of Chemistry, Materials and Bioengineering Faculty of Chemistry,	AOTA Hiroyuki       Research Topics         Professor       ① Artificial photosynthesis         Doctor of Science       ① Artificial photosynthesis         Department of Chemistry and       Materials Engineering         Faculty of Chemistry,       Materials and Bioengineering         Master's Program       Ph.D. Program         Ph.D. Program       Research Topics         Doctor of Engineering       ① Advanced materials for rechargeable batteries         Doctor of Engineering       ② Advanced materials for electrochemical supercapacitors         Doctor of Engineering       ③ Physical chemistry and Materials Engineering         Master's Program       Ph.D. Program         KAWASAKI Hideya       Research Topics         Professor       ① Advanced materials for electrode reactions         URL: https://www.kansai-u.ac.jp/Fc_che/english/ department/chemmater/teacher.html#t14         E-mail: masaishi@kansai-u.ac.jp         Materials Engineering         Doctor of Engineering         Doctor of Chemistry,         Materials and Bioengineering         Parifical photosynthesis of novel polycyclic aromatic hydrocarbons         Materials and Bioengineering         Parifical photosyntic kansai-u.ac.jp         Materials and Bioengineering         Paulty of Chemistry,	Academic Advisors List         Entre Examinal Spring 2024           AOTA Hiroyuki Professor         Research Topics ① Artificial photosynthesis ② Molecular wire URL: https://www.kansai-u.ac.jp/Fc_che/english/ department of Chemistry, Materials Engineering         © Artificial photosynthesis ③ Molecular wire URL: https://www.kansai-u.ac.jp/Fc_che/english/ department/chemmater/teacher.html#tl3         ©           Master's Program Ph.D. Program         Research Topics ③ Advanced materials for rechargeable batteries ③ Advanced materials for electrochemical supercapacitors         ©           Doctor of Engineering Paculty of Chemistry, Materials Engineering Pacuty of Chemistry, Materials Engineering Pacuty of Chemistry, Materials and Bioengineering         Research Topics ③ Physical chemistry and Materials Engineering         ©           Master's Program Ph.D. Program         Research Topics ③ Physical chemistry and kinetics of electrode reactions URL: https://www.kansai-u.ac.jp         ©           Master's Program Ph.D. Program         Research Topics ③ Metal nanoparticles and metal nanoclusters: synthesis and characterization ③ Nanomaterial Applications: electronics, catalysis, biomedical ③ Nanomaterial Applications: electronics, catalysis, biomedical ④ Nanomaterial Applications: electronics, catalysis, biomedical ④ Nanomaterials for analytical chemistry Materials Engineering Professor         ©           Master's Program Ph.D. Program         Research Topics ③ Nanomaterial for analytical chemistry @ Natorials for analytical chemistry Materials Engineering         ©           Master's Program Ph.D. Program         Research Topics ③ Nanomaterial so for analytical chemistry @ Develo	Academic Advisors ListEntimate ExaminationAcademic Advisors ListEntimate ExaminationAOTA HiroyukiResearch Topics ① Artificial photosynthesis ② Molecular wireSpring 2024Fall 2024Professor① Artificial photosynthesis ③ Molecular wire① Artificial photosynthesis ③ Molecular wireDoctor of Science Department of Chemistry, Materials and Bioengineering Faculty of Chemistry, Materials and BioengineeringResearch Topics ① Advanced materials for rechargeable batteries ③ Advanced materials for rechargeable batteries ③ Advanced materials for electrode reactions URL: https://www.kansai-u.ac.jp○○BHIKAWA Masashi ProfessorResearch Topics ③ Physical chemistry and kinetics of electrode reactions URL: https://www.kansai-u.ac.jp○○Master's Program Ph.D. ProgramBesearch Topics Bradity of Chemistry, Materials and Bioengineering○○Master's Program Ph.D. ProgramProfessor ④ Metal nanoparticles and metal nanoclusters: synthesis and characterization ④ Nanomaterials for analytical chemistry ④ Materials Engineering Professor○○Professor Professor① Metal nanoparticles and metal nanoclusters: synthesis and characterization ④ Nanomaterials for analytical chemistry ④ Nanomaterials for analytical chemistry 	Academic Advisors List         Entrance Examination         Storing Examination         Storing Examination </td

Note) The "O" mark means that both a Master's Degree Program and a Ph.D. Degree Program are available.

The "M" mark means that only a Master's Degree is available.

### If it changes, we will notify applicants via posting a notice (Japanese Version) on our website, please check our website before applying.

<https://www.kansai-u.ac.jp/Gr\_sch/>

(2023/8)

Research	Academic Advisors List	Special Entrance Examination		Internationa Students Entrance Examinatio		
Field			Spring 2024	Fall 2024	Spring 2024	Fal 202
	OBORA Yasushi         Professor         Ph. D.         Department of Chemistry and         Materials Engineering         Faculty of Chemistry,         Materials and Bioengineering         Master's Program         Ph.D. Program	Research Topics Development of new homogeneous catalysis and organometallic chemistry Development of new synthetic organic reactions using transition-metal catalysts URL: https://wps.itc.kansai-u.ac.jp/cataly/english/ E-mail: obora@kansai-u.ac.jp	0	0	_	
Organic	SAKAGUCHI SatoshiProfessorDoctor of EngineeringDepartment of Chemistry andMaterials EngineeringFaculty of Chemistry,Materials and BioengineeringMaster's ProgramPh.D. Program	Research Topics (1) Ligand design for asymmetric organic transformations (2) Development of a new transition metal-catalyzed organic reaction URL: https://www.kansai-u.ac.jp/Fc_che/english/ department/chemmater/teacher.html#t18 E-mail: satoshi@kansai-u.ac.jp	0	0	_	_
Chemistry	NISHIYAMA Yutaka Professor Doctor of Engineering Department of Chemistry and Materials Engineering Faculty of Chemistry, Materials and Bioengineering Master's Program Ph.D. Program	Research Topics Development of new synthetic and catalytic reactions Development of new organic functional materials including heteroatom URL: https://hetero.chemmater.kansai-u.ac.jp/en/index. html E-mail: nishiya@kansai-u.ac.jp	0	0	_	_
	YANO Masafumi Associate Professor Doctor of Science Department of Chemistry and Materials Engineering Faculty of Chemistry, Materials and Bioengineering	Research Topics ① Design, Synthesis and properties of redox-active organic compounds with triarylamine units ② Design synthesis of novel lanthanide complexes URL: https://www.kansai-u.ac.jp/Fc_che/english/ department/chemmater/teacher.html#t22 E-mail: myano@kansai-u.ac.jp	М	М	_	_

Note) The "O" mark means that both a Master's Degree Program and a Ph.D. Degree Program are available.

The "M" mark means that only a Master's Degree is available.

### If it changes, we will notify applicants via posting a notice (Japanese Version) on our website, please check our website before applying.

<https://www.kansai-u.ac.jp/Gr\_sch/>

(2023/8)

Research	Academic Advisors List		Special Entrance Examination		Internation Students Entrance Examinatio	
Field			Spring 2024	Fall 2024	Spring 2024	Fa 202
	KUDO Hiroto	Research Topics				
	Professor	①Synthesis of cage-molecule by dynamic covalent				
		chemistry mechanism				
	Doctor of Engineering	②Synthesis of cyclic polymers by ring-expansion				
	Department of Chemistry and	polymerization		~		
	Materials Engineering	③Development of next-generation resist materials	0	0	-	_
	Faculty of Chemistry,	④ Development of high or low-refractive index materials				
	Materials and Bioengineering	5 Development of UV or thermal curing materials				
	Master's Program	URL: https://www2.kansai-u.ac.jp/kudo-lab/en/index. html				
	Ph.D. Program					
		E-mail: kudoh@kansai-u.ac.jp				
	SANDA Fumio	Research Topics				
	Professor	① Development of transition metal catalysts, and the				
	Destan (Province)	application to conjugated polymer synthesis				
	Doctor of Engineering Department of Chemistry and	<sup>(2)</sup> Design and synthesis of optically active polymers				
	Materials Engineering	③Synthesis of stimuli-responsive polymers	0	0	_	_
	Faculty of Chemistry,	URL: https://design.chemmater.kansai-u.ac.jp/index_e. html	$\bigcirc$	0		
	Materials and Bioengineering	<b>E-mail:</b> sanda@kansai-u.ac.jp				
Polymer	Master's Program Ph.D. Program					
Chemistry	HARADA Miyuki	Research Topics				
	Professor	①High thermal conductive epoky network polymers				
		<sup>(2)</sup> High thermal resistance and fracture toughness epoxy				
	Doctor of Engineering	network polymers				
	Department of Chemistry and	<sup>3</sup> High insulation resistance nano composites	0	0		
	Materials Engineering Faculty of Chemistry,	URL: https://wps.itc.kansai-u.ac.jp/apmater/english/		$\cup$		
	Materials and Bioengineering	<b>E-mail:</b> mharada@kansai-u.ac.jp				
	Master's Program					
	Ph.D. Program					
	SOGAWA Hiromitsu	Research Topics				
	Associate Professor	①Design and synthesis of amino acid-based functional materials				
	Doctor of Engineering	(2) Synthesis and functionalization of supramolecular				
	Department of Chemistry and	network polymers				
	Materials Engineering	URL: https://design.chemmater.kansai-u.ac.jp/index_e.	М	М		
	Faculty of Chemistry,	html				
	Materials and Bioengineering	E-mail: sogawa@kansai-u.ac.jp				

Note) The " $\bigcirc$ " mark means that both a Master's Degree Program and a Ph.D. Degree Program are available.

The "M" mark means that only a Master's Degree is available.

The "D" mark means that only a Ph.D. Degree Program is available.

### If it changes, we will notify applicants via posting a notice (Japanese Version) on our website, please check our website before applying.

<https://www.kansai-u.ac.jp/Gr\_sch/>

(2023/8)

Research	Academic Advisors List		Special Entrance Examination		Internationa Students Entrance Examination	
Field			Spring 2024	Fall 2024	Spring 2024	Fal 2024
	IWASAKI Yasuhiko Professor Doctor of Engineering Department of Chemistry and Materials Engineering Faculty of Chemistry, Materials and Bioengineering Master's Program Ph.D. Program	Research Topics ①Synthesis and characterization of well defined bio- inspired polymers ②Surface modification of biomedical devices with biocompatible polymers URL: https://wps.itc.kansai-u.ac.jp/biomat-e/ E-mail: yasu.bmt@kansai-u.ac.jp	0	0		
Biomaterials	OHYA Yuichi Professor Ph. D. (Engineering) Department of Chemistry and Materials Engineering Faculty of Chemistry, Materials and Bioengineering Master's Program Ph.D. Program	<ul> <li>Research Topics <ol> <li>The synthesis of biodegradable smart materials and their application in biomedical fields</li> <li>Synthesis of biodegradable polymers for regenerative medicine and drug delivery systems</li> <li>Development of Nanoparticles for Drug Delivery Systems</li> <li>URL: https://wps.itc.kansai-u.ac.jp/fpoly-en/ E-mail: yohya@kansai-u.ac.jp</li> </ol></li></ul>	0	0	_	
Chemistry	KAKINOKI SachiroProfessorDoctor of EngineeringDepartment of Chemistry andMaterials EngineeringFaculty of Chemistry,Materials and BioengineeringMaster's ProgramPh.D. Program	Research Topics ① Artificial extracellular matrix ② Biofunctionalization of material surface ③ Structural analysis of artificial peptides and proteins URL: https://wps.itc.kansai-u.ac.jp/k-sac/english/ E-mail: sachiro@kansai-u.ac.jp	0	0	_	
	HIRANO Yoshiaki Professor Doctor of Engineering Department of Chemistry and Materials Engineering Faculty of Chemistry, Materials and Bioengineering	Research Topics 1 Peptide based biomaterials for tissue engineering 2 Peptide Scaffold for Regenerative Medicine 3 Design of Peptide-polymer hydrid materials URL: https://biomol.chemmater.kansai-u.ac.jp/prof_en. html E-mail: yhirano@kansai-u.ac.jp	0	0	_	
	Master's Program Ph.D. Program					

Note) The "O" mark means that both a Master's Degree Program and a Ph.D. Degree Program are available.

The "M" mark means that only a Master's Degree is available.

### If it changes, we will notify applicants via posting a notice (Japanese Version) on our website, please check our website before applying.

<https://www.kansai-u.ac.jp/Gr\_sch/>

(2023/8)

Research		Academic Advisors List		Special Entrance Examination		International Students Entrance Examination	
Field				Fall 2024	Spring 2024	Fall 2024	
	FURUIKE Tetsuya Professor Doctor of Environmental Earth Science Department of Chemistry and Materials Engineering Faculty of Chemistry, Materials and Bioengineering Master's Program Ph.D. Program	<ul> <li>Research Topics         <ol> <li>Synthesis of glycocluster compounds from unused resource</li> <li>Synthesis of carbohydrates based on sustainable chemistry</li> <li>URL: https://www.kansai-u.ac.jp/Fc_che/english/ department/chemmater/teacher.html#t30</li> <li>E-mail: furuike@kansai-u.ac.jp</li> </ol> </li> </ul>	0	0		_	
Biomaterials Chemistry	MIYATA Takashi Professor Doctor of Engineering Department of Chemistry and Materials Engineering Faculty of Chemistry, Materials and Bioengineering Master's Program	Research Topics 1 Polymer Gels 2 Biomaterials 3 Membranes and Films 4 Surface Science 5 Bio-inspired Materials URL: https://wps.itc.kansai-u.ac.jp/sentanen/ E-mail: tmiyata@kansai-u.ac.jp	0	0	_	_	
	Ph.D. Program         KAWAMURA Akifumi         Associate Professor         Doctor of Engineering         Department of Chemistry and         Materials Engineering         Faculty of Chemistry,         Materials and Bioengineering         Master's Program	Research Topics 1 Polymer Nanomaterials for Biomedical Applications 2 Functional Soft Materials 3 Functional Materials Using Polymer Self-assembly URL: https://wps.itc.kansai-u.ac.jp/sentanen/ E-mail: akifumi@kansai-u.ac.jp	М	М	_		
Biofunctional Molecular Chemistry	ISHIDA Hitoshi Professor Doctor of Engineering Department of Chemistry and Materials Engineering Faculty of Chemistry, Materials and Bioengineering Master's Program Ph.D. Program	Research Topics ① Molecular Design and Synthesis of Peptide ORIGAMI: Novel Metal-Peptide Complexes ② Photocatalytic CO2 Reduction by Novel Ruthenium- Peptide Complexes ③ Artificial Photosynthesis Developed with Molecular Catalysts URL: https://wps.itc.kansai-u.ac.jp/sakutai/english/ E-mail: ishida.h@kansai-u.ac.jp	0	0	_	_	

Note) The "O" mark means that both a Master's Degree Program and a Ph.D. Degree Program are available.

The "M" mark means that only a Master's Degree is available.

### If it changes, we will notify applicants via posting a notice (Japanese Version) on our website, please check our website before applying.

<https://www.kansai-u.ac.jp/Gr\_sch/>

(2023/8)

Research	Academic Advisors List		Special Entrance Examination		International Students Entrance Examination	
Field			Spring 2024	Fall 2024	Spring 2024	Fall 2024
Biofunctional Molecular Chemistry	<ul> <li>KUZUYA Akinori</li> <li>Professor</li> <li>Ph. D. in Engineering</li> <li>Department of Chemistry and</li> <li>Materials Engineering</li> <li>Faculty of Chemistry,</li> <li>Materials and Bioengineering</li> <li>Master's Program</li> <li>Ph.D. Program</li> </ul>	Research Topics ①Construction of nanostructures made of DNA ②Fusion of DNA and functional nanomaterial ③Single molecule imaging of bio-oriented supramolecules URL: https://wps.itc.kansai-u.ac.jp/mol-mach2/ E-mail: kuzuya@kansai-u.ac.jp	0	0	_	_
	YAJIMA Tatsuo Professor Doctor of Science Department of Chemistry and Materials Engineering Faculty of Chemistry, Materials and Bioengineering Master's Program Ph.D. Program	<ul> <li>Research Topics</li> <li>① Studies of noncovalent interactions between molecules</li> <li>② Clarification and applications of noncovalent interaction supported by metal ions</li> <li>③ Syntheses and preparations of optical active amino acids by optical resolutions with crystallization</li> <li>④ Development of novel methods for optical resolutions using metal complexes</li> <li>URL: https://www.kansai-u.ac.jp/Fc_che/english/department/chemmater/teacher.html#t37</li> <li>E-mail: tyajima@kansai-u.ac.jp</li> </ul>	0	0	_	_
	NAKAI Misaki Associate Professor Doctor of Science Department of Chemistry and Materials Engineering Faculty of Chemistry, Materials and Bioengineering Master's Program	<ul> <li>Research Topics <ol> <li>The development of photosensitizer for pohotodynamic therapy</li> <li>Synthetic sugar metal complexes as therapeutic and diagnostic agents</li> <li>URL: https://wps.itc.kansai-u.ac.jp/sakutai/english/</li> </ol> </li> </ul>	М	М	_	
Computational Materials Science	<ul> <li>FUJIMOTO Kazushi</li> <li>Associate Professor</li> <li>Doctor of Engineering</li> <li>Department of Chemistry and</li> <li>Materials Engineering</li> <li>Faculty of Chemistry,</li> <li>Materials and Bioengineering</li> <li>Master's Program</li> </ul>	<ul> <li>Research Topics <ol> <li>Molecular Dynamics Study of Polymer Fracture</li> <li>Molecular Dynamics Study of Membrane Transport of Particles</li> <li>Molecular Dynamics Study of Transport Phenomena in Polymer Electrolyte Fuel Cell</li> <li>Molecular Dynamics Study of Binding and Dissociation of Chemical Substances</li> <li>Development of Molecular Simulation Methods</li> <li>URL:</li> <li>E-mail: k-fuji@kansai-u.ac.jp</li> </ol></li></ul>	М	М		_

Note) The "O" mark means that both a Master's Degree Program and a Ph.D. Degree Program are available. The "M" mark means that only a Master's Degree is available.

The "D" mark means that only a Ph.D. Degree Program is available.

If it changes, we will notify applicants via posting a notice (Japanese Version) on our website, please check our website before applying.

<https://www.kansai-u.ac.jp/Gr\_sch/>

(2023/8)

### Life Science and Biotechnology

Research	Academic Advisors List		Special Entrance Examination		Internationa Students Entrance Examination	
Field			Spring 2024	Fall 2024	Spring 2024	Fall 2024
	IWAKI Hiroaki	Research Topics				
	Professor Doctor of Engineering Department of Life Science and Biotechnology Faculty of Chemistry, Materials and Bioengineering	<ol> <li>Analysis and development of bacterial metabolic activities for xenobiotics and its application for bioremediation of environmental pollution</li> <li>Ecological study of xenobiotics degrading bacteria in soil and marine environments</li> <li>URL: https://www.kansai-u.ac.jp/Fc_che/english/ department/life-bio/teacher.html#t07</li> <li>E-mail: iwaki@kansai-u.ac.jp</li> </ol>	0	0	0	0
	Master's Program					
	Ph.D. Program	Decembra Territor				
	OIKAWA Tadao Professor Doctor of Agriculture, Kyoto University Department of Life Science and Biotechnology Faculty of Chemistry, Materials and Bioengineering Master's Program	<ul> <li>Research Topics</li> <li>Isolation and characterization of novel enzymes from microorganisms</li> <li>Enzymological and microbial production of industrially useful compounds and D-amino acids</li> <li>Analysis and function of D-amino acids in foods</li> <li>URL: https://www.kansai-u.ac.jp/Fc_che/english/ department/life-bio/teacher.html#t01</li> <li>E-mail: oikawa@kansai-u.ac.jp</li> </ul>	0	0	0	0
	Ph.D. Program					
Biotechnology	KATAKURA Yoshio Professor	<b>Research Topics</b> ① Aerobic fed-batch culture of lactic acid bacteria for				
	Doctor of Agriculture Department of Life Science and Biotechnology Faculty of Chemistry, Materials and Bioengineering Master's Program	<ul> <li>high cell density cultivation</li> <li>(2) Interaction of lactic acid bacteria with dietary fibers and intestinal mucin</li> <li>(3) Production of hyaluronic acid with high molecular size by a bacterium</li> <li>(4) Production of ethanol from waste paper by consolidated continuous solid state fermentation</li> <li>URL: https://www.kansai-u.ac.jp/Fc_che/english/</li> </ul>	0	0	0	0
	Ph.D. Program	department/life-bio/teacher.html#t08				
		E-mail: katakura@kansai-u.ac.jp				
	MATSUMURA Yoshinobu Professor	Research Topics         ①Bioremediation of chemical pollutants by environmental bacteria and their activities				
	Doctor of Engineering Department of Life Science and Biotechnology Faculty of Chemistry, Materials and Bioengineering	<ul> <li>② Bacterial biofilm formation and development of biofilm removal system</li> <li>③ Outbreak mechanism of stress resistant bacterial and their resistant mechanism</li> <li>④ Bioenergy production and biomass utilization</li> </ul>	0	0	0	0
	Master's Program Ph.D. Program	URL: https://www.kansai-u.ac.jp/Fc_che/english/ department/life-bio/teacher.html#t10 E-mail: ymatsu@kansai-u.ac.jp				

Note) The "O" mark means that both a Master's Degree Program and a Ph.D. Degree Program are available.

The "M" mark means that only a Master's Degree is available.

### If it changes, we will notify applicants via posting a notice (Japanese Version) on our website, please check our website before applying.

<https://www.kansai-u.ac.jp/Gr\_sch/>

(2023/8)

Research Field	Academic Advisors List		Special Entrance Examination		Internationa Students Entrance Examination	
			Spring 2024	Fall 2024	Spring 2024	Fall 2024
	YAMANAKA Kazuya Professor Ph. D. Department of Life Science	Research Topics         ① Genomics-guided Discovery of Biosynthetic Genes for Novel Bioactive Molecules         ② Biosynthetic Studies for Structurally Unique Microbial Bioactive Molecules				
	and Biotechnology Faculty of Chemistry, Materials and Bioengineering	③ Development of a Genetic Platform for Efficient Production of Bioactive Molecules URL: https://www.kansai-u.ac.jp/Fc_che/english/ department/life-bio/teacher.html#t06	0	0	0	0
	Master's Program Ph.D. Program	E-mail: kazuyay@kansai-u.ac.jp				
	OKANO Kenji Associate Professor	<b>Research Topics</b> <ol> <li>Metabolic engineering of microorganisms</li> <li>Construction of artificial microbiota</li> </ol>				
	Department of Life Science and Biotechnology Faculty of Chemistry,	③ Genome editing of microorganisms URL: https://www.kansai-u.ac.jp/Fc_che/english/ department/life-bio/teacher.html#t09-1	М	М	М	M
	Materials and Bioengineering Master's Program	E-Mail: okano.k@kansai-u.ac.jp				
	SASAKI Miho	Research Topics				
Biotechnology	Associate Professor Doctor of Engineering Department of Life Science and Biotechnology Faculty of Chemistry, Materials and Bioengineering	<ol> <li>Development of novel antimicrobial technology</li> <li>Production of useful compounds by microorganism</li> <li>Environmental impact assessment and bioremediation</li> <li>URL: https://www.kansai-u.ac.jp/Fc_che/english/ department/life-bio/teacher.html#t202303-sasaki</li> <li>E-mail: sasaki_m@kansai-u.ac.jp</li> </ol>	М	Μ	М	М
	Master's Program YAMASAKI Shino	Berearch Terrier				
	Associate Professor	Research Topics (1) Analysis of functions of membrane vesides produced from intestinal bacteria				
	Ph. D. in Engineering Department of Life Science and Biotechnology Faculty of Chemistry, Materials and Bioengineering	<ul> <li>2 Analysis of immune regulatory functions of intestinal bacteria</li> <li>3 Understanding the interactions between intesfinal bacteria and intestinal tract or dietary fiber</li> <li>4 Application of probiotics microbial components as a big state.</li> </ul>	М	М	М	М
	Master's Program	adjuvants URL: https://www.kansai-u.ac.jp/Fc_che/english/ department/life-bio/teacher.html#t15 E-mail: shino.ya@kansai-u.ac.jp				

Note) The "O" mark means that both a Master's Degree Program and a Ph.D. Degree Program are available. The "M" mark means that only a Master's Degree is available.

The "D" mark means that only a Ph.D. Degree Program is available.

### If it changes, we will notify applicants via posting a notice (Japanese Version) on our website, please check our website before applying.

<https://www.kansai-u.ac.jp/Gr\_sch/>

(2023/8)

Research	Academic Advisors List		Special Entrance Examination		Internationa Students Entrance Examination	
Field			Spring 2024	Fall 2024	Spring 2024	Fall 2024
	SUMIYOSHI Takaaki Professor Ph. D. Department of Life Science and Biotechnology Faculty of Chemistry, Materials and Bioengineering Master's Program Ph.D. Program	Research Topics         ① Drug discovery of bioactive compounds         ② Discovery of natural products         ③ Construction of chemical library         ④ Identification of molecular mechanism of bioactive compounds         URL: https://www.kansai-u.ac.jp/Fc_che/english/ department/life-bio/teacher.html#t04         E-mail: t-sumiyo@kansai-u.ac.jp	0	0	0	0
Life Science	NAGAOKA Yasuo Professor Ph. D. Department of Life Science and Biotechnology Faculty of Chemistry, Materials and Bioengineering Master's Program Ph.D. Program	Research Topics (1) Explorative study of bioactive compounds (2) Synthesis of functional molecules (3) Pharmaceutical engineering URL: https://www.kansai-u.ac.jp/Fc_che/english/ department/life-bio/teacher.html#t03 E-mail: ynagaoka@kansai-u.ac.jp	0	0	0	0
Life Science	FUKUNAGA Kenji Professor Doctor of Fisheries Science Department of Life Science and Biotechnology Faculty of Chemistry, Materials and Bioengineering Master's Program Ph.D. Program	<ul> <li>Research Topics</li> <li>① We study on the absorption, metabolism, nutrigenomics, and chemistry of marine functional compounds such as n-3 polyunsaturated fatty acid or marine organic compounds.</li> <li>② Our research project also includes attempts to improve protein functionality, food process characteristics and biofunctions, using molecular modification.</li> <li>URL: https://www.kansai-u.ac.jp/Fc_che/english/ department/life-bio/teacher.html#t12</li> <li>E-mail: fukunagk@kansai-u.ac.jp</li> </ul>	0	0	0	0
	KUSAKABE Rie Associate Professor Doctor of Science Department of Life Science and Biotechnology Faculty of Chemistry, Materials and Bioengineering	Research Topics         ① Genetic Engineering of Fish         ② Animal embryology         ③ Myogenesis         ④ Organ formation in vertebrates         ⑤ Comparative developmental biology         URL: https://www.kansai-u.ac.jp/Fc_che/english/ department/life-bio/teacher.html#t202303- kusakabe	М	М	М	М

Note) The "O" mark means that both a Master's Degree Program and a Ph.D. Degree Program are available. The "M" mark means that only a Master's Degree is available.

The "D" mark means that only a Ph.D. Degree Program is available.

### If it changes, we will notify applicants via posting a notice (Japanese Version) on our website, please check our website before applying.

<https://www.kansai-u.ac.jp/Gr\_sch/>

(2023/8)

Research	Academic Advisors List		Special Entrance Examination		International Students Entrance Examination	
Field		Academic Advisors List		Fall 2024	Spring 2024	Fall 2024
	HOSOMI Ryota	Research Topics				
	Associate Professor	① Influence of Superchilling (Hyo-On) Treatment on Food Components				
	Doctor of Engineering	②Health Promoting Effect of Novel Component Derive				
	Department of Life Science	from Seafood	М	М	М	M
	and Biotechnology	URL: https://www.kansai-u.ac.jp/Fc_che/english/	141	111		
	Faculty of Chemistry,	department/life-bio/teacher.html#t14				
	Materials and Bioengineering	E-mail: hryotan@kansai-u.ac.jp				
	Master's Program					
	YASUHARA Hiroki	Research Topics				
	Associate Professor	①Cell plate formation in higher plant cells				
		② The role of microtubule associated proteins in cell				
	Ph. D. (Science)	division and cell elongation				
	Department of Life Science	URL: https://www.kansai-u.ac.jp/Fc_che/english/	М	М	M	M
Life Science	and Biotechnology Faculty of Chemistry,	department/life-bio/teacher.html#t05				
	Materials and Bioengineering	E-mail: yasuhara@kansai-u.ac.jp				
	materials and Dioengineering					
	Master's Program					
	YAMAGUCHI Yoshiaki	Research Topics				
	Associate Professor	① Molecular and neural mechanisms of the circadian rhythm				
	Doctor of Life Science	<sup>(2)</sup> Development of compounds and identification of				
	Department of Life Science	bioactive substances that modulate the length of the				
	and Biotechnology	circadian rhythm and the ability to synchronize with	М	М	М	M
	Faculty of Chemistry,	the external environment				
	Materials and Bioengineering	URL: https://www.kansai-u.ac.jp/Fc_che/english/ department/life-bio/teacher.html#t202303-				
	Master's Program	yamaguchi				
		E-mail: vama@kansai-u.ac.jp				

Note) The "O" mark means that both a Master's Degree Program and a Ph.D. Degree Program are available.

The "M" mark means that only a Master's Degree is available.



### Kansai University Graduate School

https://www.kansai-u.ac.jp/Gr\_sch/

### Senriyama Campus

Graduate School of Law Graduate School of Letters Graduate School of Economics Graduate School of Business and Commerce Graduate School of Sociology Graduate School of Science and Engineering Graduate School of Foreign Language Education and Research Graduate School of Psychology Graduate School of East Asian Cultures Graduate School of Governance Inquiries: Graduate School Admissions Division, Admissions Center 3-3-35 Yamate-cho, Suita, Osaka 564-8680 E-mail: kugrd-exam@ml.kandai.jp

### Takatsuki Campus

Graduate School of Informatics Inquiries: Takatsuki Office Ryozenji-cho, Takatsuki, Osaka 569-1095 E-mail: k-soujyo@ml.kandai.jp

### Takatsuki Muse Campus

Graduate School of Societal Safety Sciences Inquiries: Muse Office 7-1 Hakubai-cho, Takatsuki, Osaka 569-1098 E-mail: safety\_science@ml.kandai.jp

#### Sakai Campus

Graduate School of Health and Well-being Inquiries: Sakai Campus Office 1-11-1 Kaorigaoka-cho, Sakai, Osaka 590-8515 E-mail: sakai1@ml.kandai.jp