Tokai University Graduate School Guide 2024

-Doctoral Program-

Over View	21
Campus Location	22
cience & Technology Fields	
School of Science and Technology	
 Course of Science and Technology 	
Physics and Mathematical Sciences	23
Information Science and Engineering	23
Electrical and Electronic Systems	
Life Science and Engineering	
Material Science and Chemistry	P4
Mechanics, Aeronautics and Astronautics	P5
Construction and Civil Engineering	P5
Maritime Science and Engineering	
Earth and Environmental Systems	P6
School of Bioscience	
Course of Bioscience	
Bioscience Resources ······	
Life Sciences ····································	P6
Iumanities & Social Sciences Fields	
School of Letters	
Course of Civilization Studies	
Course of History	
Course of Japanese Literature	27
Japanese Literature Research Program	
Japanese Language Tuition Program	
Course of English Literature	
Course of Communications	27
School of Political Science	
Course of Political Science	
Political Science	28
Local Government······	<u>28</u>
International Politics	28
School of Economics	
Course of Applied Economics	<u>28</u>
School of Law	
Course of Law	P8
School of Physical Education	
Course of Physical Education	
Sports Culture and Social Science	28
Sports Medicine Science	28
Practical Sports Science	28
dmission Process	29
Admission Schedule	10
ΛΕΜΟ······Ρ:	τU

Over View

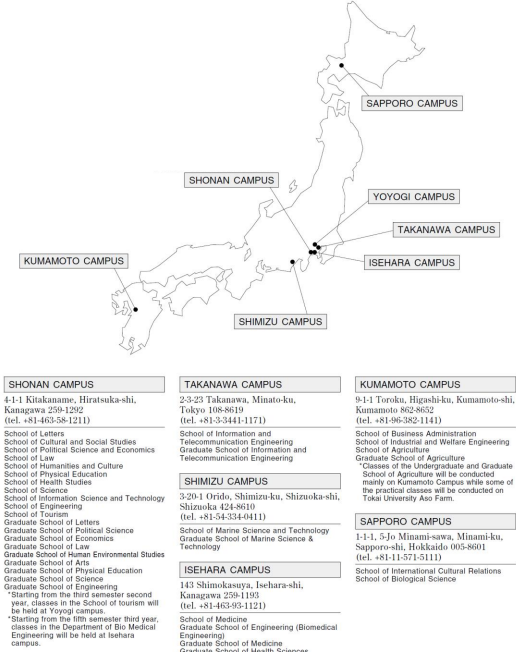
ACCUMULATING LEADING-EDGE SCIENTIFIC THEORIES AND APPLICATIONS, BASED ON OUR FOUNDING SPIRIT OF EXHAUSTIVE STUDY IN SPECIALIST FIELDS

The Graduate School is aimed at those students who want to pursue advanced research after graduating. As a result of the rapid technological advances of the last few years, our society has advanced and diversified, such that there is a greater need than ever before for human resources with high-level expertise and technical skills. In response to this, the demand for graduate school places is also increasing, as students seek to play a leading role in future society. In response to the demands, Tokai University established its graduate school, offering 42 specialist subjects in 20 postgraduate courses. The University is taking advantage of its undergraduate experience to realize a diversified and advanced learning site with close cooperation between the postgraduate courses and specialties.

Important point to notice

- Doctoral degree courses in Graduate School of Science and Technology, Earth and Environmental Science, Bioscience, and master's degree courses in Graduate School of Engineering (except Biomedical Engineering course) are conducted in English. All graduate courses except the courses mentioned above shall be conducted in Japanese. If you do not have a sufficient Japanese skill, please start from the Japanese Language Course for International Students.
- 2. The names in italic are not able to become a supervisor. They only deliver the lectures.

Campus Location



campus.

YOYOGI CAMPUS

2-28-4 Tomigaya, Shibuya-ku, Tokyo 151-8677 (tel. +81-3-3467-2211)

- (tel. +81-463-93-1121) School of Medicine Graduate School of Engineering (Biomedical Engineering) Graduate School of Medicine Graduate School of Medicine The School of Medicine only offer classes "The School of Medicine only offer classes related to these majors. Classes for other subjects are held at Shonan campus.

Science & Technology Fields

School of Science and Technology

-Course of Science and Technology [Physics and Mathematical Sciences]

Name	Title	Campus	Areas of specialization (Research topics)
Masamori Endo	Professor	Shonan	Chemical Lasers, Optical Resonators, Laser Processing
Akiko Kawachi	Professor	Shonan	High-energy Astrophysics
Rio Kita	Professor	Shonan	Soft Matter Physics and Biophysics
Teruyuki Kitabayashi	Professor	Shonan	Initial Space and Theory of Elementary Particles
Shin Kiriki	Professor	Shonan	Dynamical Systems, Especially Non-Hyperbolic Phenomena for Homoclinic Tangencies, Heterodimensional Cycles, Hénon maps and etc.
Junko Kushida	Professor	Shonan	High Energy Astrophysics, Gamma-ray Astrophysics
Fumiaki Kohsaka	Professor	Shonan	Convex Analysis
Bashire Sorin Sabau	Professor	Sapporo	Research and development of transcription factor network estimation system by mRNA microarray data
Akiko Shima	Professor	Shonan	Internal Geometric Property in the Four-Dimensional Space and Invariant
Naoki Shinyashiki	Professor	Shonan	Dynamics of Molecules in Soft Condensed Matter
Kazuyoku Tei	Professor	Shonan	Laser Photonics, Nonlinear Optics
Akira Tonegawa	Professor	Shonan	Basic Research of Plasma Physics and for Nuclear Fusion, Space and Processing
Shigeru Yamaguchi	Professor	Shonan	Laser Application, Laser Apectroscopy
Yoshiro Yamamoto	Professor	Shonan	Computational statistics/Statistical visualization/Data mining
Susumu Sasaki	Associate Professor	Shonan	A Lie Group and Expression Theory
Hirotaka Hayashi	Associate Professor	Shonan	Supper string Theory, Quantum Theory, Particle Physics
Tsunehisa Imada	Professor	Kumamoto	Multiple Comparison, Sequential Test
Toshinori Sakai	Professor	Shonan	Representations of Lie groups and isogenous spaces by group actions
Yuji Nakano	Associate Professor	Shonan	Ergodic Theory, Dynamical Systems Theory, Probability Theory
HIrokazu Nasu	Professor	Shonan	Algebra, Algebraic Geometry, Hilbert Schemes

[Information Science and Engineering]

Name	Title	Campus	Areas of specialization (Research topics)
Takeshi Asakawa	Professor	Shonan	Applied Computer Engineering
Yasuki lizuka	Professor	Shonan	Dispersion Mechanical Brain
Makoto Imamura	Professor	Takanawa	Data Engineering and its industrial Applications (predictive maintenance, behavioral information processing etc.)
Osamu Uchida	Professor	Shonan	Disaster Information Systems, Social Media, Mobile Internet
Kagayaki Kuroda	Professor	Shonan	MRI, Medical Engineering, Applied Electromagnetics
Takashi Samatsu	Professor	Kumamoto	Intelligent Information Processing
Yan Shi	Professor	Kumamoto	Fuzzy System Modeling and Applications
Naohiko Shimizu	Professor	Shinagawa	Application Specific Processor Architecture, Design and Modeling for Integrated Circuit
Motoharu Takao	Professor	Shonan	Neuroinformatic Engineering
Yoshihisa Takayama	Professor	Shinagawa	Spatial Optical Communication
Kentaro Takemura	Professor	Shonan	Computer Vision, Human Sensing
Xuehou Tan	Professor	Shonan	Computational Geometry, Algorithms and data structure
Kazuhiko Hamamoto	Professor	Shinagawa	Biomedical Engineering, Human Interface
Chiemi Fujikawa	Professor	Shonan	Optical Functional Device, 3D Display
Shuichi Maeda	Professor	Shonan	Hard Copy, Imaging Materials for Displays
Yasuko Matsui	Professor	Shonan	Mathematical Programming
Satoshi Matsumoto	Professor	Shonan	Computational Learning Theory
Tatsuji Munaka	Professor	Shinagawa	Embedded System Technology (IoT / M2M system), Short-range Wireless Communication Technology
Junichi Murayama	Professor	Shinagawa	Information Network Security and Architecture
Hiroshi Murotani	Professor	Shonan	Optical Thin films, Optical materials, Optoelectronics
Naoki Morita	Professor	Shinagawa	Deep Learning
Hiroshi Yamamoto	Professor	Shinagawa	Information Security, Coding Theory
Harumi Watanabe	Professor	Shinagawa	Embedded Software, Software engineering
Keisuke Utsu	Associate Professor	Shinagawa	Information Communication Network, Safety and Security Information System
Toshihiro Ohigashi	Associate Professor	Shinagawa	Cryptography Theory, Information Security
Masaaki Kaneko	Associate Professor	Shinagawa	Quality Control, Quality Management, Medical Quality Safety Engineering
Masaaki Fukuhara	Associate Professor	Shinagawa	Electric Circuit, Electronic Circuit, Integrated Circuit, CAM, Content Addressable Memory, Associative Memory, Neuron CMOS Inverter, Neuron MOS Inverter, Neuron MOS Transistor
Nao Hodoshima	Associate Professor	Shinagawa	Voice Information Processing

Kohei Otake	Junior Associate	Shinagawa	Humanities & Social Sciences Commerce, Social Infrastructure,	
	Koner Otake	Professor		Social Systems Engineering
	Yuinari Taniguchi	Professor	Shonan	Analysis and design of nonlinear systems with intelligent control
	Tomoaki Tabata	Professor	Shinagawa	Data Science, Marketing Science, Management Science, Financial Engineering

[Electrical and Electronic Systems]

Name	Title	Campus	Areas of specialization (Research topics)
Masaki Asobe	Professor	Shonan	Optical Communication, Opto-electronics, Laser Sensing
Masao Isomura	Professor	Shonan	Thin-film semiconductor, Solar cell, Plasma Process
Ryu-ichiro Oyama	Professor	Shonan	Electrogasdynamic, Electric Discharge Chemistry
Kunio Okimura	Professor	Shonan	Characterization of Structural and Electronic Properties of Transition Metal oxide materials
Hideki Kimura	Professor	Shonan	Energy Conversion/Storage, Solar Electric Vehicle, High Efficiency Generator&Motor
Hideo Kiyota	Professor	Kumamoto	Application to the Electric Electronic Materials of the Diamond-Related Material
Kiyoteru Kobayashi	Professor	Shonan	Electronic Device Engineering
Yoshiyuki Sho	Professor	Shonan	Research on the application of carbon-based material such as carbon nano tubes and amorphous carbon in clean energy technology
Kuniaki Fujimoto	Professor	Kumamoto	Jitter reduction for Digital phase-locked loop
Mitsutoshi Yahara	Professor	Kumamoto	Digital Circuit
Mamiko Inamori	Associate Professor	Shonan	Wireless Communications, Electric Power Engineering
Katsuhiko Inagaki	Professor	Shonan	Mechanism design and control system development with a focus on mobile robots
Hiroshi Kuwahata	Associate Professor	Shonan	Atmospheric Pressure Plasma Application Engineering

[Life Science and Engineering]

Name	Title	Campus	Areas of specialization (Research topics)
Osamu Kanie	Professor	Shonan	Glycotechnology, Chemical Engineering, Analytical Chemistry
Noboru Sasagawa	Professor	Shonan	Molecular Biology, Biochemistry, Biotechnology
Taro Takahara	Professor	Isehara	Magnetic Resonance Imaging Systems, Clinical Engineering
Ryuta Mizutani	Professor	Shonan	Brain Network, Synchrotron Radiation, Tomography
Hidekazu Katayama	Associate Professor	Shonan	Peptide Chemistry
Yasuhiro Kuroda	Associate Professor	Shonan	Functionality of Natural Products
Hiroaki Mitsuhashi	Associate Professor	Shonan	Development and Application of Hereditary Diseases
Tomohiko Utsuki	Associate Professor	Shonan	Decision-making process, Cerebral physiological conditions, Bio-modeling, Modelling of respiratory disease, Dynamic respiratory
Tetsuya Torii	Associate Professor	Kumamoto	Research on the effects of physical energy on living organisms and their mechanisms and the mechanism of the effects of physical energy on the living body, development of bioinstrumentation technology

[Material Science and Chemistry]

Name	Title	Campus	Areas of specialization (Research topics)
Yasunobu Akiyama	Professor	Shonan	Chemical engineering, Reaction engineering, CVD processes
Takashi Asaka	Professor	Shonan	Hight Temperature Superconducting Materials, Development of Composite Materials
Takeru Ito	Professor	Shonan	Construction and function expression of inorganic-organic hybrid material
Michio Iwaoka	Professor	Shonan	Experiments of 3D Protein Structure and Experiments Based on the Theory
Takeshi Ohba	Professor	Shonan	Volcanology (geochemical study of Vocanic Gases, Hot spring waters, and Water of Crater lakes containing magma-derived (volatile substances)
Makoto Oba	Professor	Shimizu	Stereoselective Synthesis of Amino Acids
Yosuke Okamura	Professor	Shonan	Polymer Chemistry, Biomaterials, Nanomaterial Engineering
Hisao Kikugawa	Professor	Isehara	Biomechanics, Mechanical Engineering, Strength of Materials
Toru Kuzumaki	Professor	Shonan	Properties of Matter Evaluation of Nanoscale Materials Using an Electron Microscope
Masashi Sato	Professor	Shonan	Gas-Solid Reactions, Energy Related Materials, Metal Hydrides
Masayuki Takashiri	Professor	Shonan	Thermoelectric On version Elements, Solar Battery
Masafumi Chiba	Professor	Shonan	Inorganic Materials, Surface Science, Solid State Physics
Masashi Higuchi	Professor	Shonan	Development of anode agents for lithium batteries
Junichi Matsushita	Professor	Shonan	Ceramic Science and Engineering
Yasuyuki Miyazawa	Professor	Shonan	Joining Science, Brazing & Soldering, Metallurgy
Shinichi Koguchi	Associate Professor	Shonan	Synthesis of Functional Organic Compounds
Koji Tomita	Associate Professor	Shonan	Photo functional Inorganic Material
Kenta Arai	Junior Associate Professor	Shonan	Protein Folding, Enzyme Model, Neurodegenerative Diseases Peptide Synthesis, Flow Chemistry
Tetsuhiro Katsumata	Professor	Shonan	Nanotechnology/Materials Inorganic and Coordination Chemistry Nanotechnology/Materials Inorganic compounds/Materials Chemistry

Toshiaki Ikeda	Junior Associate Professor	Shonan	Nanotechnology, Materials Structural, Physical Organic Chemistry
Hidetoshi Oguro	Junior Associate Professor	Shonan	Superconducting Materials
Ryuta Genma	Associate Professor	Shonan	Nanotechnology / Materials Metallic Materials, Nanotechnology / Materials Energy Chemistry

[Mechanics, Aeronautics and Astronautics]

Name	Title	Campus	Areas of specialization (Research topics)
Yoshinobu Inada	Professor	Shonan	The Flight Dynamics and the Flight Control that Applied a Creature Flight
Satoru Iwamori	Professor	Shonan	Materials Science and Engineering, Thin film Engineering, Chemical Sensors
Atsushi Okuyama	Professor	Shonan	Control Engineering
Masayuki Ochiai	Professor	Shonan	Mechanical Dynamics, Tribology
Yoshihiro Kai	Professor	Shonan	Informatics Robotics and intelligent Systems, Informatics Mechanics and Mechatronics
Takanori Kameyama	Professor	Shonan	Nuclear Reactor Physics
Takaaki Sakai	Professor	Shonan	Reactor Safety, Thermal-hydraulics, Sodium-cooled fast reactor Engineering
Kazuyoshi Tsuchiya	Professor	Shonan	Bio-MEMS, Micro Sensor, Micro Actuator, Thin film Process, Smart Material
Hideyuki Horisawa	Professor	Shonan	Rocket Propulsion, Plasma Source, Electric Propulsion
Toshiharu Mizukaki	Professor	Shonan	High-speed Aerodynamics, Shock Waves, Applied Optics
Hiroyuki Moriyama	Professor	Shonan	Material Mechanics
Yoshio Yamamoto	Professor	Shonan	Sensor-based Navigation and Control of Mobile Robots and UAV, Communication Issues of Humanoid Robots
Hiroshi Kimura	Professor	Shonan	µTAS, BioMEMS, Cell/Tissue Engineering
Yuta Sunami	Associate Professor	Shonan	Web Handling Technology, Diecasting Research, Biomimetics Research, Tribology
Shun Takahashi	Associate Professor	Shonan	Fluidics, Numerical Value Fluidics
Shinya Hasegawa	Professor	Shonan	Nonequilibrium Thermodynamics, Thermoacoustic Phenomena, Energy Conversion
Kota Fukuda	Associate Professor	Shonan	Aerodynamics, CFD, Vortex Dynamics
Hideaki Kato	Junior Associate Professor	Shonan	Mechatronics, Bioinstrumentation, Psychology Engineering
Masanori Narita	Junior Associate Professor	Shonan	Sound Vibration Phenomenon
Daiju Numata	Junior Associate Professor	Shonan	Aerospace Engineering
Masashi Yoshinaga	Junior Associate Professor	Shonan	Solid State Ionics, Solid Oxide Fuel Cells, Lithium Iion Batteries
Naoya Fukushima	Junior Associate Professor	Shonan	Turbulence Phenomena/Prediction/Control, Heat and mass transport, Computational thermo-fluid dynamics, Turbulent Combustion, Machine Learning

[Construction and Civil Engineering]

Name	Title	Campus	Areas of specialization (Research topics)
Asae Ozawa	Professor	Shonan	History of Japanese Architecture, History of Life Culture, preservation of historical buildings
Tetsuro Kasai	Professor	Shonan	Concrete technology
Yoshitaka Kajita	Professor	Shonan	Land Utility Plan for Low-Carbon Society Realization, Public Transport Use Promotion
Motohiro Sugiyama	Professor	Shonan	Geotechnical Engineering
Itaru Takahashi	Professor	Shonan	Architecture Environment and Facilities, Architecture and Passive System
Shigeyuki Date	Professor	Shonan	Productivity and Quality of the Press Cast Concrete, The Concrete Durability and Diagnosis, Repair Method
Atsushi Mikami	Professor	Shonan	Earthquake Engineering, Structural Engineering
Shigehiro Morooka	Professor	Shonan	Aseismic Performance of Spatial Structure
Kenji Yamamoto	Professor	Shonan	Building Structure Engineering
Ken Watanabe	Professor	Shonan	Concrete Technology, Reinforced Concrete Structure, Fracture Mechanics
Kenji Watanabe	Professor	Shonan	History and Theory of Modern Architecture, Documentation and Conservation of Modern Architecture, Methodology of Design Survey
Mio Suzuki	Associate Professor	Shonan	Traffic Behavior Analysis, Traffic Awareness Analysis
Akito Togame	Associate Professor	Shonan	Space Architecture, Deployable Structure, Architectural Planning
Takeshi Yokoi	Associate Professor	Shonan	Architectural Finishing Material, Reasonable Construction Cost and Labor, Childcare House
Toshihiro Yamazaki	Professor	Shonan	Architectural Planning, Environmental Behavior,
Keisuke Nomura	Junior Associate Professor	Shonan	Architectural Design, Urban Design, Architectural Model Design

[Maritime Science and Engineering]

Name	Title	Campus	Areas of specialization (Research topics)
Shigeki Sakakibara	Professor	Shimizu	Ship operation, Ship's berthing and mooring, Ocean waves analysis
Yoshiyuki Shimizu	Professor	Shimizu	Seabed Resources System Study
Kouichi Shintani	Professor	Shimizu	Logistics Engineering
Hisatoshi Baba	Associate Professor	Shimizu	Earthquake Observations in and around Suruga Bay, Earthquake observation Ryukyu-Arc, Earthquake preduction, Seismology
Keisuke Watanabe	Professor	Shimizu	Research on platform/subsystems related to seabed resource development and marine energy development

[Earth and Environmental Systems]

Name	Title	Campus	Areas of specialization (Research topics)
Nobuhiko Akiyama	Professor	Shimizu	Ecological Research Related to the Propagation and Cultivation of Fishes
Shotaro Izumi	Professor	Shimizu	Life Sciences Aquaculture
Kazuyuki Uehara	Professor	Shimizu	Physical Oceanography, Elucidation of Formation and Alteration Process of Ocean Surface Water Mass
Daisuke Komatsu	Associate Professor	Shimizu	Cyclical Change of Materials of the Atmosphere Ocean
Hiroshi Saito	Professor	Shimizu	The Influence that an Environmental Change Gives to a Chemical Substance of the Creature Body
Izumi Sakurai	Professor	Sapporo	Life cycle properties of the benthos in the Asanami area
Yoshika Sekine	Professor	Shonan	Environmental chemistry on the air pollution in East-Asia, indoor air quality and environmental catalyst
Mitsuhiro Toratani	Professor	Shonan	Ocean color satellite remote sensing, Atmospheric correction
Takashi Nakajima	Professor	Shonan	Earth Environment Remote Sensing, Climate Change Study, Atmospheric Science
Izumi Sakamoto	Professor	Shimizu	Formation Process of Seabed Mineral Resources
Shinichi Takeuchi	Professor	Shimizu	Biotop, Sap Flow, On farm Irrigation, Rural Environment
Mamiko Hirose	Associate Professor	Shimizu	DNA-barcoding
Masaomi Ohashi	Associate Professor	Sapporo	Surveys and research on the physical environment such as waves and current fields in coastal areas and the habitat of marine organisms
Yuki Kita	Associate Professor	Sapporo	Ecological studies of marine mammals using population genetic techniques
Daisuke Takahashi	Associate Professor	Shimizu	Research on ocean circulation and mass transport processes in coastal areas
Ikkou Mikami	Associate Professor	Shonan	Research on detoxification and recycling of environmental pollutants using catalysts
Noriyoshi Sato	Junior Associate Professor	Shimizu	Evolutionary Behavioral Ecology of Cephalopods

School of Bioscience - Course of Bioscience [Bioscience Resources]

Name	Title	Campus	Areas of specialization (Research topics)
Shuichi Ito	Professor	Rinku	Applied Ethology, Animal Welfare
Jun Nishikawa	Professor	Shimizu	Marine Biology, Plankton Studies
Yoshikazu Hoshi	Professor	Rinku	Chromosome characterization and molecular cytogenetics in plants
Kohei Murata	Professor	Rinku	Applied Entomology, Conservation Ecology
Tsukasa Murayama	Professor	Shimizu	Animal Psychology, Cognitive System of whales/Delphinoid
Shin Yasuda	Professor	Rinku	Functionality and Metabolic Control of a Food Material and the Bioactive Substance
Takashi Yoshikawa	Professor	Shimizu	Environmental Science/Agricultural Science, Environmental Dynamics
Ikuo Hattori	Professor	Rinku	Life sciences Animal Production Science
Hideyuki Takahashi	Associate Professor	Rinku	Life sciences Plants : Molecular Biology and Physiology
Tomonobu Okamoto	Professor	Rinku	Grassland Bionomics Science

[Life Sciences]

<u> </u>			
Name	Title	Campus	Areas of specialization (Research topics)
Kazuhiko Imagawa	Professor	Kumamoto	Mammal Pregnancy and Implantation
Mitsuo Ogura	Professor	Shimizu	Functional analysis of adaptive strategy of Gram-positive bacteria
Masateru Ono	Professor	Kumamoto	Studies on Biologically Active Compounds from Useful Plants
Akira Terao	Professor	Sapporo	Sleep Regulation Mechanism
Ryoji Nagai	Professor	Kumamoto	Food and Regulation Biology
Hiroshi Yamaguchi	Professor	Kumamoto	Technology Development for Industrial Use with Immobilized Oxygen
Kazunari Yoneda	Professor	Kumamoto	Biochemistry
Isao Fujii	Associate Professor	Shonan	Biomolecular Structure Analysis
Hideki Kinoshita	Associate Professor	Kumamoto	Life sciences Applied microbiology, Life sciences Food sciences
Yusuke Sato	Associate Professor	Kumamoto	Life sciences Animals : Biochemistry, Physiology, Behavioral Science
Masahi Hirano	Associate Professor	Kumamoto	Environmental Effects of Chemicals, Environmental Impact Assessment

Humanities & Social Sciences Fields

School of Letters

-Course of Civilization Studies

Name	Title	Campus	Areas of specialization (Research topics)
Seiro Haruta	Professor	Shonan	The ancient Iranian history
Hisashi Nakagawa	Professor	Shonan	European modern thought
Norio Murata	Professor	Shonan	Philosophy, Phenomenology, Time Theory
Shuichi Odaira	Professor	Shonan	Andean Indigenous History, Cultural Anthropology, Latin American Area Studies
Reiko Yokoyama	Professor	Shonan	Study of Civilization/American prehistory
Shigeru Tachihara	Professor	Shonan	Tourism Management Society, Service Industry Business Administration
Nobuhiko Tanaka	Professor	Shonan	Tourism, Natural Local Use · Maintenance Studies、 Leisure Studies
Shogo Tanaka	Professor	Shonan	Body Theory
Kyoko Yamahana	Professor	Shonan	Ancient Egyptology
Tagayasu Naito	Professor	Shonan	Southeastern Asian study, International Sociology
Tomoko Nakashima	Professor	Shonan	Japan-US Cultural History Study, American Regional Cultural Studies
Tadaki lio	Professor	Shonan	Hungarian history, Habsburg history, East and Central Europe area studies
Teruaki Yoshida	Associate Professor	Shonan	Latin American prehistory, Cultural anthropology, Civilization
Yuki Maruyama	Associate Professor	Shonan	History, American studies, Cultural history, Museum studies

-Course of History

Name	Title	Campus	Areas of specialization (Research topics)
Akio Katayama	Professor	Shonan	Inner Asian studies (particularly research on excavated materials related to the Han Dynasty and the Mongols)
Motohiro Kobayashi	Professor	Shonan	Modern China-Japan Relations History
Yoshitaka Hojo	Professor	Shonan	Japanese Archaeology, Particularly the Politics and Society of the Kofun period
Takehaya Matsumoto	Professor	Shonan	Applied Archaeology
Kazushige Yamamoto	Professor	Shonan	Modern History of Japan, Social History of the Army in Particular
Naofumi Hoshino	Professor	Shonan	Meiji Restoration Political History
Akiko Kawasaki	Professor	Shonan	Modern French · Jewish History
Takeshige Santa	Professor	Shonan	Japanese Middle Ages Political History
Makoto Arimura	Professor	Shonan	Western Asia Archeology, Cultural Heritage Studies
Kenji Kanehira	Associate Professor	Shonan	Modern History of Japan
Kenji Tateishi	Associate Professor	Shonan	Southwest China Ethnohistory

-Course of Japanese Literature

[Japanese Literature Research Program]

Name	Title	Campus	Areas of specialization (Research topics)
Yoshio Shimizu	Professor	Shonan	Early Japanese Literature
Keiko Hori	Professor	Shonan	Modern Literature
Shimon Oki	Professor	Shonan	Modern Literature, Contemporary Literature
Koichiro Sukegawa	Professor	Shonan	Medieval Literature
Tomoyo Shimotori	Professor	Shonan	Heian Period Literature

[Japanese Language Tuition Program]

Name	Title	Campus	Areas of specialization (Research topics)
Yoshitaka Kato	Professor	Shonan	Japanese Language Education
Arumomen Abudora	Professor	Shonan	Contrastive Linguistics
Shizuka Motoda	Professor	Shonan	Linguistics, Japanese Language Education
Sao Yuasa	Associate Professor	Shonan	Japanese Linguistics

-Course of English Literature

Name	Title	Campus	Areas of specialization (Research topics)
Ryoji Okuda	Professor	Shonan	English Literature/Irish Literature
Hiroki Narita	Associate Professor	Shonan	English Linguistics
Shizu Yamamoto	Professor	Shonan	Communication
Hanako Hosaka	Professor	Shonan	Phonetics, Applied Linguistics
Takeshi Narasaki	Professor	Shonan	American Literature

-Course of Communications

Name	Title	Campus	Areas of specialization (Research topics)
Koichi Iizuka	Professor	Shonan	History of Media
Takayoshi Kawai	Professor	Shonan	Regional Information Policy
Hisamitsu Mizushima	Professor	Shonan	Theory of Electronic Media Environment
Tsuneo Ogawa	Professor	Shonan	Regional Psychology
Chiaki Asai	Professor	Shonan	Social Psychology (Organization)

Kasumi Nakajima	Professor	Shonan	Clinical Psychology (Medical / Education)
Sachie Yamada	Professor	Shonan	Cognitive Behavior Therapy
Kohji Arisawa	Professor	Shonan	Counseling Theory

School of Political Science

-Course of Political Science

[Political Science]

Name	Title	Campus	Areas of specialization (Research topics)
Yuki Tsuji	Professor	Shonan	Political Process Study

[Local Government]

Name	Title	Campus	Areas of specialization (Research topics)
Mitsuhiko Okamoto	Professor	Shonan	Local Autonomy
Takashi Kobayashi	Professor	Shonan	City Policy Study

[International Politics]

Name	Title	Campus	Areas of specialization (Research topics)
Tatsuya Nishida	Professor	Shonan	International Political History Study

School of Economics

-Course of Applied Economics

Name	Title	Campus	Areas of specialization (Research topics)	
Masaki Iwatani	Professor	Shonan	International Management Theory, Strategic Management Theory (Basic Field of study: Business Administration)	
Seiji Endo	Professor	Shonan	Marketing, Marketing Management	
Kyoko Kameoka	Professor	Shonan	Strategic Management, Innovation Theory	
Fumihide Takeuchi	Professor	Shonan	International Economics, Asian Economic Theory	
Shoko Hisada	Professor	Shonan	Theory of Financial Management, Corporate Finance (Basic Field of study: Business Administration)	
Satoshi Honma	Professor	Shonan	Environmental Economics, Environmental Policy Theory	
Eiichiro Yagi	Professor	Shonan	Decision Theory, Operational Management (Basic Field of study: Business Administration)	
Kazuhiro Okuma	Professor	Shonan	Environmental Economics, Institutional Economics	
Masashi Yamamoto	Professor	Shonan	Environmental Economics, Economic Policy	
Rui Takahashi	Professor	Shonan	Asian Economic History, Development Economics	

School of Law

-Course of Law

Name	Title	Campus	Areas of specialization (Research topics)			
Yasuo Uchiyama	iyama Professor Shonan Crin		Criminal Law and procedure (Criminal Procedure Act/criminal policy)			
Satoshi Hashimoto	Professor	Shonan	Civil Procedure Law			
Atsumi Hattori	Professor	Shonan	Civil Law			
Naoko Maruyama	Professor Shonan		Economic law			
Miwa Kojimoto	Professor	Shonan	Criminal law (Penal Code, Criminal Policy)			
Tosihiro Fujinaka	Professor	Shonan	Tax Law			
Hideki Tanaka	Professor Shonan		Commercial Law			

School of Physical Education

-Course of Physical Education

[Sports Culture and Social Science]

Name	ne Title Campus Areas of specialization (Research topics)		Areas of specialization (Research topics)	
Goro Abe	Professor	Shonan	Physical Education Philosophy	
Minoru Matsunami Professor Sho		Shonan	History of Sports	
Hideo Matsumoto	Professor	Shonan	Physical Education Psychology	

[Sports Medicine Science]

Name	Title	Campus	Areas of specialization (Research topics)
Arihiro Hatsuta	Professor	Shonan Kinesiology	
Hiroshi Yamada	Professor	Shonan	Sports Biomechanics
Seiji Miyazaki	Professor Shonan Sports Medicine		Sports Medicine
Shuichi Uchiyama	Professor	Shonan	Physical Fitness

[Practical Sports Science]

Name	Title	Campus	Areas of specialization (Research topics)
Akio Kubota	Professor	Shonan	Life Sports Theory

Daichi Oshimi	ichi Oshimi Associate Professor Shonan Sports & Leisure Management		Sports & Leisure Management
Yumiko Hagi	Professor Shonan Sports & Leisure Management		Sports & Leisure Management
Toshiya Nosaka	Professor	Shonan	Health Education
Munehiro Matsushita	Junior Associate Professor	Shonan	Public Health
Naomi Yoshioka Professor Shonan Person with a Disability Sports Theory		Person with a Disability Sports Theory	

Admission Process

International Admission

[Application Qualifications]

- (1) International students who are or will be sponsored by a foreign government or Japanese government or those who are nominated by an institution which has an Academic Exchange Agreement with Tokai University.
- (2) International students who would like to study at School of Engineering or School of Information and Telecommunication Engineering in Master degree. Or School of Science and Technology, Earth and Environmental Science, Bioscience in Doctor Degree.

[Documents required for applicants]

1. Resume (CV)

- 2. Graduate certificate (Master degree) 4. Research Plan
- Transcript (Master degree)
 Abstract of your master thesis
- 5. Abstract of your master thesis6. Proof of English Proficiency7. Scholarship certificate (Not necessary if you graduated from our partner universities.)

[Process]

Document screening and Matching with the Advisor at Tokai University

 \downarrow

J

If we can find a suitable academic advisor for you, you can apply for the program.

Submit the application form and other required documents by the due date. (This International Admission becomes the screening your document only)

If you pass this exam, you'll be a student of Tokai University Doctoral Degree Program

General Admission

[Eligibility Screening] >>>important!!!

Those applying under eligibility requirements such as (expected) completion of school education abroad require to take an Eligibility Screening before submitting the application documents. <For more details, please visit the following URL> https://www.u-tokai.ac.jp/english/admissions/graduate/05_d_fall.html

[Documents required for applicants]

- 1. Resume (CV)
- 2. Graduate certificate (Master degree)
- 3. Transcript (Master degree)
- 4. Research Plan
- 5. Abstract of your master thesis
- 6. Proof of English (TOEIC or TOEFL or IELTS) or Japanese

 \checkmark

 \downarrow

 \downarrow

[Process]

Document screening and Matching with the Advisor at Tokai University

Submit the required documents for Eligibility Screening by the due date.

(If you pass the screening)

Submit the application form and other required documents by the due date.

Take an entrance examination in Japan. (Subjects of Examination depend on the courses. Please check our website) https://www.u-tokai.ac.jp/english/admissions/graduate/

If you pass this exam, you'll be a student of Tokai University Doctoral Degree Program

Admission Schedule

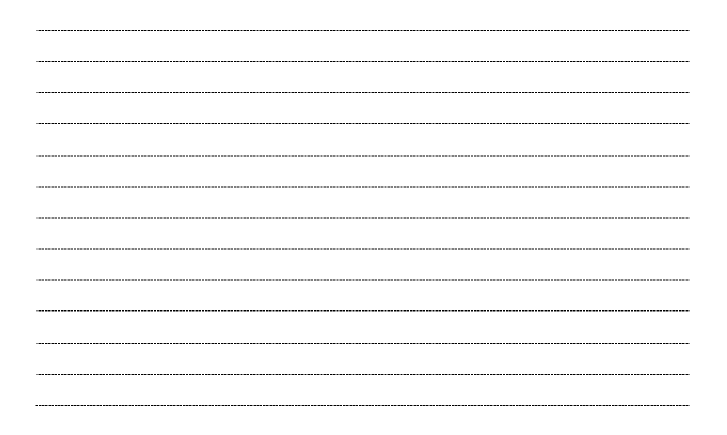
International Admission

	Matching	Application	Acceptance	Period of	Month of
	Advisor	Period	Announcement	Registration	Enrollment
Γ	September	Late October	Mid-January	Mid-January	April
		-		-	
		Mid November		Late January	
	April	Early May – Mid	Early July	Early July – Mid	September
		May		July	

General Admission

Eligibility	Matching	Application	Entrance Exam	Acceptance	Period of	Month of
Screening	Advisor	Period		Announcement	Registration	Enrollment
May	May	Late May	Mid July	Late July	Early December	April
		-			-	
		Early June			Mid December	
December	December	Early January	Mid-February	Late February	Late February	April
		-			-	
		Mid-January			Early March	
May	May	Late May	Mid July	Late July	Late July	September
		-			-	
		Early June			Early August	

MEMO



先駆けであること ~Think Ahead, Act for Humanity~



For further information, please contact

Tokai University ASEAN Office

Address: [Asoke Office] 18/8 FICO Place 3F room 301, Soi Sukhumvit 21, Sukhumvit Road, Klongtoey-Nua, Wattana, Bangkok, 10110 Thailand [KMITL Office] c/o King Mongkut's Institute of Technology, Ladkrabang (KMITL) 1, Soi Chalongkrung 1, Ladkrabang, Bangkok, 10520, Thailand

Phone & Fax +66(0) 2-661-7161 (Asoke Office) +66(0) 2-329-8158 (KMITL Office)

Email: info@u-tokaiasean.com

URL: http://www.u-tokaiasean.com https://www.u-tokai.ac.jp/

Facebook: https://www.facebook.com/tokaiasean/

LINE official account : TokaiAsean_Office

Instgram : tokaiasean



