

Faculty of System Informatics
Graduate School of System Informatics

KOBE UNIVERSITY




To students aspiring to pursue System Informatics

The Graduate School of System Informatics at Kobe University was established in April 2010 and has since been engaged in education and research on methodologies for analyzing, designing, and operating large-scale and complex systems; the theories and technologies related to advanced information processing and utilization; and the foundations of high-performance computing and its applications to understanding natural phenomena. In April 2023, the school consolidated its three departments—the Departments of Systems Science, Information Science, and Computational Science—into a single Department of System Informatics. The school introduces the new interdisciplinary and intergenerational Co-Creation and Collaboration Unit (C³ Unit) Education Program. This program aims to foster talents capable of achieving impactful academic and social contributions by transcending disciplinary boundaries and adopting a broad, strategic perspective.

Furthermore, Kobe University was selected by the Ministry of Education, Culture, Sports, Science and Technology (MEXT) for the High-Level Track of FY2023 University and Technical College Functional Enhancement Support Program (for strengthening capacity to secure highly skilled IT professionals). As part of this initiative, the Department of Computer Science and Systems Engineering in the Faculty of Engineering was restructured and enhanced as the Faculty of System Informatics in April 2025, significantly expanding student enrollment from 107 to 150, with 10% of the seats reserved for female students to actively incorporate diversity perspectives into education and research in system informatics. By implementing “Flipped Liberal Arts Education”, establishing “Early Graduation and Degree Acquisition” track for outstanding students, and expanding the C³ Unit program to the undergraduate course, the Faculty will cultivate highly skilled IT professionals. These professionals will not only master specialized knowledge and techniques in AI, data science, supercomputing, and systems science, but will also develop the ability to integrate these domains comprehensively, contribute to solving societal challenges, and generate new insights and innovation. They will be empowered to leverage their expertise as comprehensive knowledge, proactively shaping their own paths and thriving in diverse fields.

Alongside the new faculty, the graduate school will gradually increase its enrollment capacity to build the “College of System Informatics (CSI),” an integrated framework for undergraduate and graduate operations. In 2024, the CSI Center for the Promotion of Fostering highly skilled IT Professionals was established to lead the three core missions of the CSI initiative.

The Faculty of System Informatics and the Graduate School of System Informatics are expected to play an increasingly significant role as a central institution for education and research in realizing Society 5.0—the human-centered, prosperous future society envisioned in Japan’s Science, Technology and Innovation Basic Plan. We sincerely hope that many students will join the Faculty of System Informatics and the Graduate School of System Informatics at Kobe University and enthusiastically engage in the efforts to build an inspiring future society. Let us shape our era and forge the future together with System Informatics!



Dean of the Faculty of System Informatics and
the Graduate School of System Informatics

Hideyuki Usui



Admission Policy

Faculty of System Informatics

The Faculty of System Informatics aims to foster individuals who possess knowledge and understanding of global issues and current affairs, and who are capable of applying and holistically integrating knowledge and technologies from various specialized fields of system informatics. Such individuals are expected to take a leading role in solving diverse societal problems and co-creating new value. To this end, the Faculty seeks to admit students as follows:

Applicants are sought with the following qualities and abilities:

1. Students who possess a solid foundation in the general content of high school education, as well as excellent thinking and decision-making skills particularly in science-related subjects, and who also exhibit one or more of the following qualities or abilities.
(Required competences: knowledge and technique; critical thinking, good judgment, and expression)
2. Students with outstanding thinking and judgment abilities, especially regarding the comprehension and application of science-related subjects.
(Required competences: knowledge and technique; critical thinking, good judgement, and expression)
3. Students who have actively engaged in notable activities that demonstrate a strong interest in and motivation for science-related fields.
(Required competences: interest and motivation)
4. Students who demonstrate strong interest in social and environmental issues, and possess rich values and worldviews that contribute to diversity.
(Required competences: rich values and worldview; interest and motivation)

Graduate School of System Informatics

The Graduate School of System Informatics engages in research and education in the fields of systems technologies, information technologies, and computational technologies, focusing on system information (significant information that exists in a broad range of systems, including nature, engineering, and society) to create and expand new academic disciplines, in order to conceive new knowledge and values. The Graduate School hopes to train people possessing great creativity and a cosmopolitan outlook in order to contribute towards this objective. For this purpose, the Graduate School is committed to enrolling students from a wide range of backgrounds, not only from Japan but also from overseas.

Applicants are sought with the following qualities and abilities:

The Master's Program of the Graduate School of System Informatics hopes to enroll students who meet one of the following criteria:

1. Students who have studied system technology, information technology, computational technology, or a similar technology at an engineering- or informatics-related faculty.
(Required competences: knowledge of and technical ability in engineering, interest, and motivation)
2. Students who demonstrate a strong interest and enthusiasm for applying and expanding the application of technology (such as system, information, and computational technologies) to the various fields of science including, medicine, humanities, or social science.
(Required competences: critical thinking, good judgement, expression, initiative, cooperativeness, interest, and motivation)
3. Students who are rich in creativity and ideas, demonstrate logical thinking skills, and are strongly motivated toward creating and developing new fields in system informatics.
(Required competences: critical thinking, good judgement, expression, interest, and motivation)

Applicants are sought with the following qualities and abilities:

The Doctoral Program of the Graduate School of System Informatics hopes to enroll students who meet one of the following criteria:

1. Students who have studied system technology, information technology, computational technology, or a similar technology at an engineering- or informatics-related faculty or graduate school.
(Required competences: knowledge of and technical ability in engineering, interest, and motivation)
2. Students who demonstrate a strong interest and enthusiasm for applying and expanding the application of technology (such as system, information, and computational technologies) to the various fields of science including, medicine, humanities, or social science.
(Required competences: critical thinking, good judgement, expression, initiative, cooperativeness, interest, and motivation)
3. Students who are rich in creativity and ideas, demonstrate logical thinking skills, and are strongly motivated toward creating and developing new fields in system informatics.
(Required competences: critical thinking, good judgement, expression, interest, and motivation)

Distinctive Features of the Educational Program

Faculty of System Informatics

In today's information-driven society, we face a wide range of societal challenges. The Faculty of System Informatics cultivates expertise in System Informatics including AI, data science, supercomputing, and systems science, which play a crucial role in solving those challenges, while encouraging interdisciplinary approaches from a broad perspective, and contributing to the solution of societal issues and the generation of new insights and innovations.

Graduate School of System Informatics

The Graduate School of System Informatics cultivates individuals who develop cutting-edge technologies and acquire the ability to proficiently apply them to problem-solving; individuals equipped with diverse perspectives, the capacity to independently discover challenges, as well as proactive execution skills; professionals who demonstrate advanced research leadership, including leadership skills to guide their fields and mentor the next generation; and innovators capable of pioneering new domains and establishing novel theories and methodologies that lead to breakthrough innovations.

Degrees Offered

Faculty

- Bachelor of System Informatics

Master Program

- Master of System Informatics
- Master of Engineering

Doctoral Program

- Doctor of Philosophy in System Informatics
- Doctor of Philosophy in Engineering
- Doctor of Philosophy
- Doctor of Philosophy in Computational Science

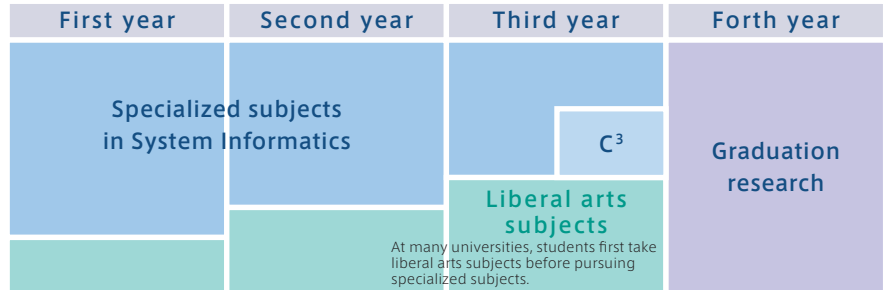


A seamless undergraduate to graduate education system

Undergraduate Curriculum

Students immediately study specialized subjects in System Informatics upon enrollment.

By taking foundational information courses and specialized subjects during their first year, students acquire specialized knowledge in System Informatics before pursuing liberal arts education with a clear purpose and direction (flipped learning model).

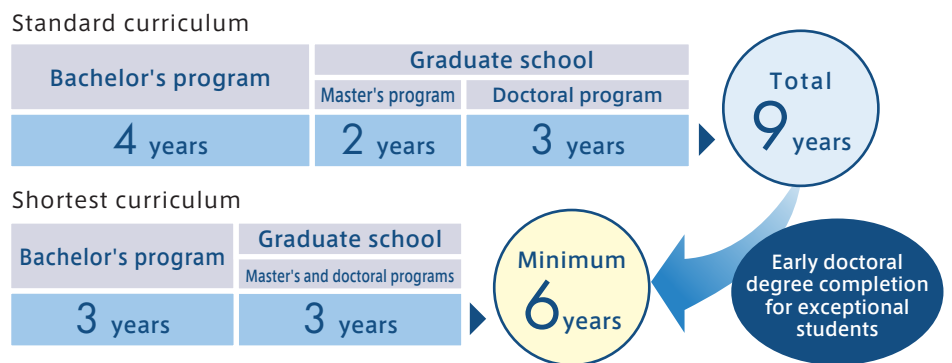


Exceptional students have the opportunity to take third-year courses during their second year through advanced enrollment. This allows students who complete the majority of their specialized subjects by the end of their second year to pursue studies abroad during their third year.

From Undergraduate to Graduate School

Obtain a doctoral degree in as few as six years.

Exceptional students may graduate from the undergraduate program in three years, making it possible to achieve a doctoral degree within six years of undergraduate enrollment. Upon completing their doctoral studies, graduates are ready to become young researchers who will drive research and innovation in their respective fields.



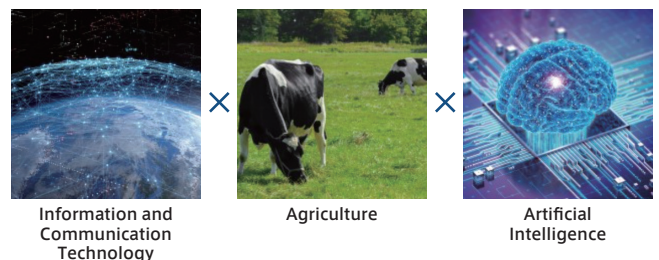
Participate in research projects alongside graduate students.

In their third year, undergraduates join various research projects (C³ Research Projects) chosen in response to social environments and societal needs. Through discussions with faculty members and graduate students from different specializations, students apply their knowledge and technical skills in System Informatics to explore research topics and conduct investigations.

Ex. 1 What posture minimizes wind resistance to achieve the longest jump distance?



Ex. 2 How can we remotely monitor the behavior and health status of grazing cattle for automated management?



Teaching certification

- Type 1 license for junior high school teacher (information, mathematics)
- Type 1 license for senior high school teacher (mathematics)

Undergraduate Course Curriculum

Foundational Knowledge and Skills in the Fields of Systems Informatics

- Linear Algebra
- Basic Analysis
- Discrete Mathematics
- Algebraic Geometry Practice 1,2
- Analysis Practice 1,2
- Fundamentals of Physics
- Mathematical Informatics, Statistics and Probability Theory
- Algorithms and Data Structures
- Introduction to Algebra
- Applied Mathematical Analysis
- Physical Mathematics
- Data Analysis
- Theory of Computation

- Introduction to Geometry
- Theory of Ordinary Differential Equations
- Complex Analysis
- Mathematical Logic

- Theory of Partial Differential Equations

Advanced Knowledge and Expertise in Specialized Domains

- Computer System 1,2
- System Modeling
- Numerical Analysis 1
- Artificial Intelligence 1

- Computer System 3
- Optimization Theory 1,2
- Numerical Analysis 2,3
- Control Engineering 1,2
- Signal Processing 1,2
- Information and Communication Engineering
- Artificial Intelligence 2
- Information Security
- Software Engineering 1
- Electronic Circuits
- Human Computer Interaction

- Design Engineering
- Intelligent Robotics
- Image Processing
- Quantum Computing
- Parallel Computing
- Quantum Devices
- Instrumentation Engineering
- Software Engineering 2
- Optical Information Processing
- High Performance Computing

Collaboration and Co-Creation through Systems Informatics - Visionary Perspective and Creative Power

- Introduction to System Informatics
- Programming Practice 1,2

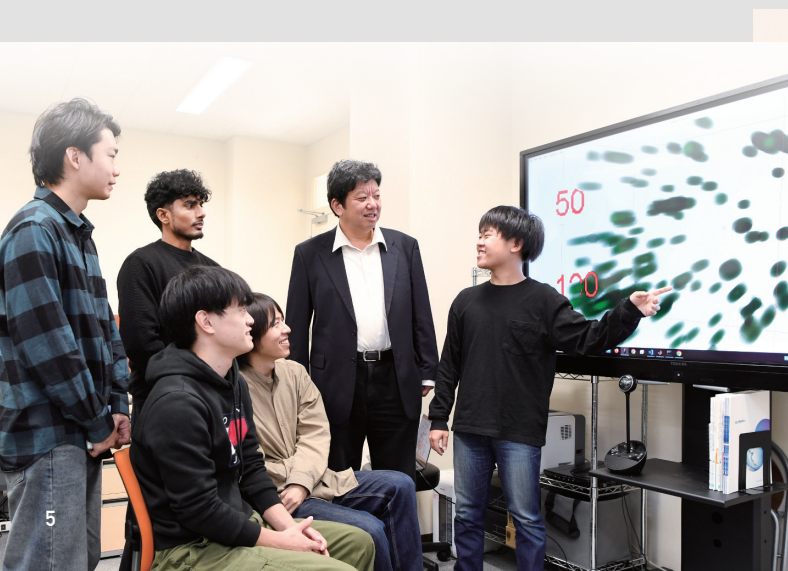
- Programming Practice 3
- Experiment 1

- Applied System Informatics
- Experiment 2
- Co-Creation and Collaboration

Broad Knowledge Base and Comprehension of Related Topics in Systems Informatics

- English for Mathematics and Informatics A,B,C,D

- Basic Liberal Arts A,B,C,D
- Integrated Liberal Arts A,B,C,D
- Teaching Methodology for Informatics Education A,B



International Collaboration and Exchange Programs

The Faculty of System Informatics and the Graduate School of System Informatics maintain extensive collaborative research partnerships with universities and research institutions worldwide. Faculty members actively participate in international research conferences, and nearly all graduate students have gained experience presenting their research at various international academic conferences and symposia. Every year, we welcome international students from diverse regions, including Italy, Sweden, China, Germany, France, and many others.



Hear from International Students



Name(Country) : A. M. F.(France)
Period : April 2024-March 2025
October 2025-September 2028(expected)
Kind of program: 6 months exchange program student + Doctoral Student

It is more than just a study program. It is a once-in-a-lifetime opportunity to immerse yourself in a new culture, gain new experiences, and build new friendships.

In many ways, this experience had a huge impact on my life. Thanks to this exchange and the experience I gained in the laboratory during that time, I realized that I wanted to continue my research further. I also confirmed my desire to move to Japan in the future. Eventually, this exchange program led me to continue my studies as a PhD student at Kobe University after my graduation.

My advice: get involved in laboratory research and university associations. This is a great way, even with basic Japanese skills, to meet people and smoothly become part of Japanese social life. This will allow you to fully enjoy your stay in Japan.



Name(Country) : H. H. B.(China)
Period : October 2022 – March 2026
Kind of program: Research Student + Master Student

Studying and living in Japan has been a transformative journey that expanded my horizons and opened new doors for the future.

My experience in Japan has strengthened not only my technical expertise and academic confidence but also my resilience and ability to adapt to new challenges. Living and studying in a different cultural environment has taught me how to communicate across boundaries and approach problems with broader perspectives-skills that I believe will remain invaluable throughout my career.

Collaborating with inspiring professors and supportive classmates, as well as experiencing Japanese traditions, festivals, and the warmth of daily life in Kobe, has left me with lasting and meaningful memories.



Name(Country) : V. P.(India)
Period : April 2024 – March 2027(expected)
Kind of program: Doctoral Student

Studying abroad allowed me to grow both academically and personally through exposure to diverse research and ideas.

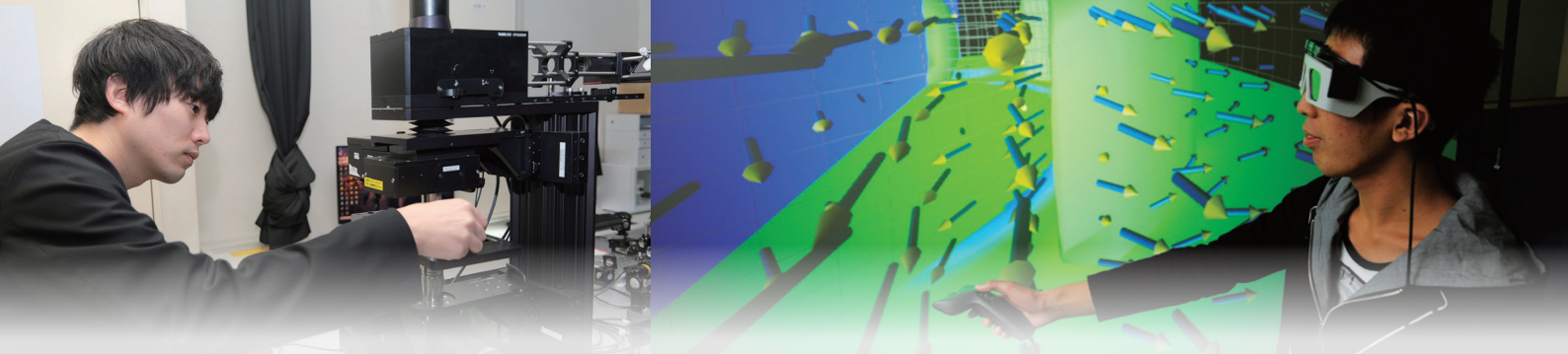
My study abroad experience has greatly expanded my perspective both personally and academically. It allowed me to transform theoretical knowledge into practical applications through hands-on research in computational and holographic imaging. Working alongside distinguished professors and researchers from around the world has enriched my scientific understanding and strengthened my motivation to pursue innovative and globally collaborative research.

Studying in Japan will truly broaden your mindset and change the way you observe and understand things. It will be one of the most rewarding and transformative experiences of your academic journey.

Research Areas of the Faculty of System Informatics and the Graduate School of System Informatics

The Faculty and Graduate School operate through a comprehensive educational and research framework consisting of 26 laboratories, including collaborative research units. These laboratories work in close coordination based on their respective research specializations to form an integrated educational and research system dedicated to cultivating future talents and conducting cutting-edge research.

Divisions	Research Topics
Systems Control	Intelligent Agents, Human Interfaces, Assistive Robotics and Care Engineering, Computational Robotics, Biomechanics, Biological Mechanics, Affective Computing, Natural Language Processing, Medical and Health Information Processing, Machine Learning
Computational Space Science and Engineering	Numerical Simulations on the Lunar and Planetary Environments, Satellite-Plasma Interaction, Cosmic-Ray Physics, Numerical Simulations on Ion Beam Application, Development of Plasma Particle Simulation Method
Applied Optics	Optical Metrology, Information Photonics, Computational Optics, Quantum Optics, Scattering Clairvoyance, Brain Function Imaging, Super Sensing, Life Photonics, Multimodal Imaging, Optical Brain Computing
Emergent Computing	Optimization, Mathematical Programming, Agent Model, Adaptation/Learning Algorithm, Emergent System, Scheduling, Energy Management
System Analysis	Instrumentation Engineering, Sensing, Tactile Perception, Multisensory Integration, Biological Measurement, Nondestructive Testing, Ultrasonic Testing, Skill Assessment
Media Informatics	Speech/Image/Movie Recognition, Media Integration, Semantic Understanding, Dialogue/Conversation Processing, Intelligent Communication, Universal Communication, Brain Signal Processing, Machine Learning
Software Science	Systems Design, Manufacturing and Service Systems, Agriculture, Forestry and Fisheries Systems, Urban Systems, Combinatorial Optimization, Agent-based Simulation
Intelligent Systems	Medical Engineering, Computer Aided Diagnosis and Treatment, Learning Analytics, Educational Big Data Analysis, Learning Supporting System, Learning Engineering
Operation Theory of Cyber Security	Intelligent Decision Making, Virtual Reality, Mixed Reality, Augmented Reality, Computer Network Applications, Cloud Computing
Systems Planning	Operational Research, Production Systems Engineering, Social Systems Engineering, Optimization, Multi-Agent System, Management Engineering, Decision Support Theory, Service Engineering, System Simulation, Medical Engineering
Knowledge and Information Processing	Data Analysis, Modeling, Machine Learning, Bioinformatics, Smart Agriculture
Information Systems	Quantum computers, Cryogenic CMOS, Analog semiconductor circuits
Architecture	Electron devices, Signal processing, VLSI, Sensing systems, Deep learning, Biomedical engineering, Machine learning, Low-power circuit design, Sensor networks
Telecommunications	Communication Method, Network Control, Communication Systems Optimization, Communication Systems Analysis, Information and Communication Applications, Information and Communication Processing Middleware, Distributed Processing Systems, Network Security
Mathematical System Analysis	Distributed Parameter Control Systems Theory, Infinite Dimensional Dynamical Systems, Operator Theory, Nonlinear PDEs, Robust Control Theory, Nonlinear Systems Theory, Large Scale and Hybrid Systems Theory, Control System Design via Numerical Optimization, Time Delay Systems
Mathematical Logic and Statistics	Mathematical Logic, Mathematical Statistics, Foundations of Mathematics, Foundations of Informatics, Axiomatic Set Theory, Model Theory, Proof Theory, Computability Theory, Algebraic Combinatorics, Discrete and Computational Geometry



Divisions	Research Topics
Computational Molecular Engineering	Quantum chemistry, First-principle calculations, Massively parallel electronic structure calculations, F12 theory, Strongly correlated electrons, Quantum Algorithms, Photo-catalysis
Simulation Techniques	Computational MHD and its Visualizations, Geophysical Fluid Dynamics, Geodynamo, Geomagnetism, Physics of the Earth's Interior
Computational Fluid Dynamics	Computational Fluid Dynamics, Finite Volume Method, Massively Parallel Simulation, Coupled and Unified Simulation, Multi-objective Optimization, Machine/Deep Learning, Heat Transfer, Complex and Complicated Turbulence, Combustion Flow, Moving Boundary Method, Applied Aerodynamics, Aeroacoustics, Industrial Applications, Vehicle Aerodynamics, Infection, Bio-fluid Mechanics
Co-creative System Informatics	Optical Super Computing, Computational imaging, Multi-dimensional signal restoration, Visual interface UAV, Mobile Robot, Nonholonomic System, Manipulator Dynamics, State Estimation, Nonlinear Control, Space Flight Dynamics, Solar Sail, Transformable Spacecraft Intelligent Robotics, Robot-Human Interaction, Tele-Operation System, Sensor Fusion Large Data Visualization, Visual Data Analytics, Data Interaction, Tensor Data Analysis, Machine Learning
Advanced System Informatics	Quantum Computer, Unconventional Computer, Integrated Circuit, Superconductor Electronics, AI Hardware, Information Thermodynamics Robotics, Control Theory, Autonomy, Complex Physical Systems, Autonomous Vehicles Visual Perception, Visual Processing, Brain Mapping, White Matter Tracts, Psychophysics
Applied Robot Science (Collaborative Program: Mitsubishi Electric Corporation)	Manufacturing System, Instrument and Control System, Motion Planning System, Robot Control System, Human Interface System
Social Robotics (Collaborative Program:ATR)	Human-Robot Interaction Technology, Android Robotics, Voice Interaction Technology, Haptic Interaction Technology, Communication Media, Partner Media, Media Presentation Technique, Multilingual Speech Translation, Situation Recognition Technology, Network Robotics
Applied Computational Science (Collaborative Program:JAMSTEC)	Earth Simulator, High-Performance Computing, Multiscale Simulation, Earth Sciences, Lithosphere Dynamics, Earthquakes, Plate Motion, Particle Simulation Method, Scientific Visualization, Evolution of the Earth's Deep Interior, Large Scale Linear and Nonlinear Iterative Solver, Data-driven, Inverse Problem
Large-scale Computational Science (Collaborative Program:RIKEN R-CCS)	Numerical Software Library, Computational Particle Physics, Computational Molecular Science, Weather and Climate Simulations, Computer Science, System Software, Scalability and Acceleration Techniques for Large-Scale AI Training and Inference, High-Performance Processing Techniques for Large-Scale Big Data, Performance Evaluation and Analysis Techniques for Next-Generation Computing Systems, Molecular Dynamics Simulations, Quantum Chemical Calculation, Biomolecular Simulation and Modeling, Large-scale Computational Architecture, Accelerators, Condensed Matter Physics, Quantum Many-body Systems, Quantum Computing
Integrated Intelligence (Collaborative Program:RIKEN AIP)	Machine Learning, Artificial Intelligence, Statistical Modeling, Pattern Recognition, Bayesian Statistics, Intelligent Information Processing, Bigdata Analysis, Optimization

Collaborative Research Programs

The graduate school collaborates with research institutions that are leaders in the fields related to System Informatics to develop joint educational and research programs. Specifically, we have established collaborative research programs based on inter-organizational agreements with Mitsubishi Electric Corporation, Advanced Telecommunications Research Institute International (ATR), Japan Agency for Marine-Earth Science and Technology (JAMSTEC), and RIKEN (National Research and Development Agency). These partnerships create a robust framework for promoting education and research through the combined expertise of researchers from partner institutions and the graduate school members.

Scan the QR code on the right to see the research topics of each laboratory on our faculty/graduate school website. ▶



1

Established April 1, 2017

Research Center for Integration of CPS-related Techniques toward Actualization of Super Smart Community Concept

2

Established April 1, 2022

Value Creation Smart Manufacturing Research Center

3

Established April 1, 2022

Education and Research Center on Computational Science and Engineering

4

Established May 10, 2024

CSI Center for the Promotion of Fostering Highly-skilled IT Professionals

CSI Center for the Promotion of Fostering Highly-skilled IT Professionals

The CSI Center plays a leadership role in promoting initiatives related to the "Fostering Highly-skilled IT Professionals through System Informatics College Initiative, Kobe University." This program was selected for the Ministry of Education, Culture, Sports, Science and Technology's "University and Technical College Function Enhancement Support Program (Support for Function Enhancement toward Securing Advanced Information Technology Professionals)" during fiscal year 2023. Specifically, the CSI Center leads three core missions and implements their planning, operation, evaluation, and improvement process.

1. Development of Corporate and Municipal Partnership Programs

Expanding Collaborations to Jointly Foster Cutting-Edge Digital Talent

This mission focuses on contributing to the development of sustainable regional industries through partnerships with local communities. The program aims to foster advanced IT professionals who can contribute to value creation through digital technologies while promoting their retention within regional societies.

2. Development of Interdisciplinary Co-Creation C³ Educational Programs

Creating Research Challenges and Pursuing Innovative Digital Technology Breakthroughs

The goal of this mission is to establish an educational framework through Co-Creation & Collaboration (C³) units that flexibly and dynamically integrate multiple specialized fields. The program emphasizes the formulation of emerging research challenges through interdisciplinary and intergenerational collaboration as well as exploration of innovative solutions to these challenges.

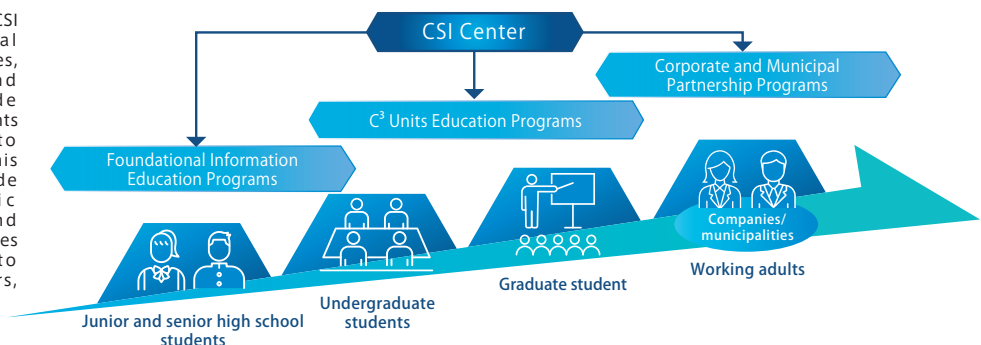
3. Development of Foundational Information Education Programs

Advancing Regional Educational Standards in Digital Technology and Data Science

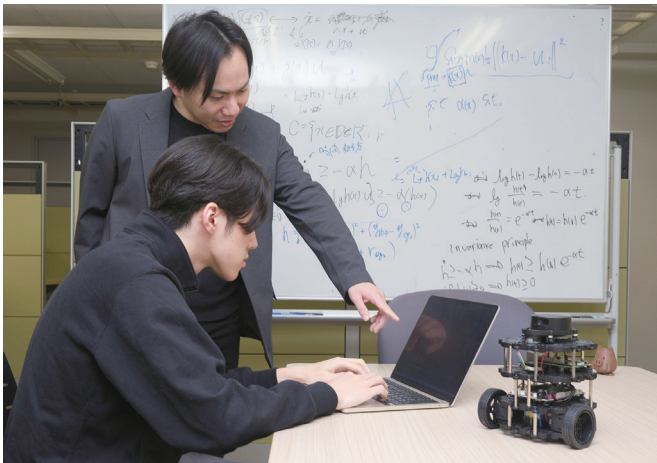
Through partnerships with universities and technical colleges, this mission develops level-appropriate programs encompassing foundational subjects such as mathematics, physics, data science, and algorithms, English courses focused on mathematical and information sciences, and introductory courses in System Informatics fundamentals.



In advancing these missions, the CSI Center collaborates with local governments, regional companies, neighboring universities, and technical colleges to provide comprehensive support to students from pre-enrollment stage to doctoral degree completion. This university-wide and region-wide approach with systematic educational enhancement and community engagement maximizes student potential and aims to develop world-class researchers, engineers, and educators.



Inside the Laboratory



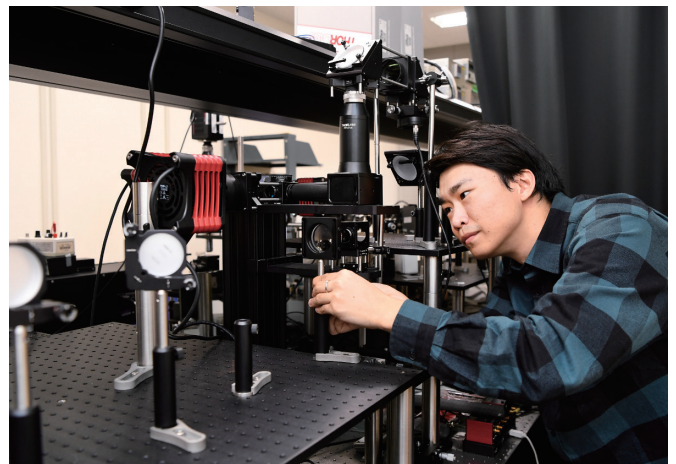
Artificial intelligence and mobile robots



Discussion on mathematical research



Control and intelligence of VTOL drones



Optical measurement and optical information processing system



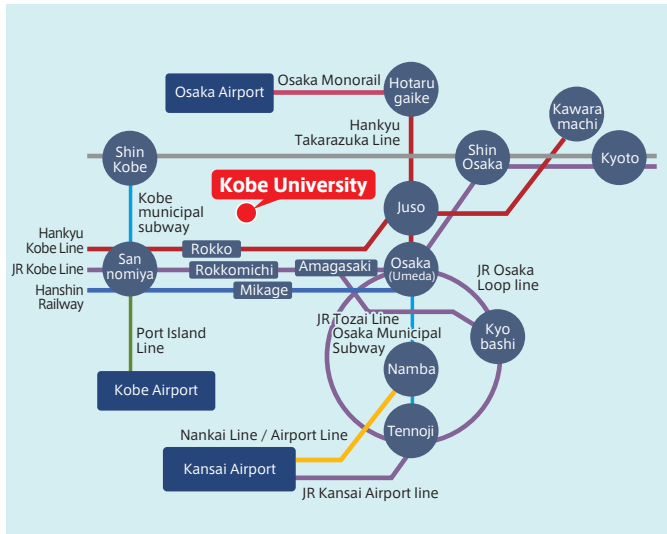
Brain-machine interface



Wireless communication system

The Faculty and Graduate School of System Informatics at Kobe University organizes an Open Campus program for prospective high school students. This event is designed to provide an overview of both undergraduate and graduate programs. The program also fosters deep engagement between participants and university members. To offer an authentic insight into academic life, the program features a variety of specially curated activities, including laboratory tours, hands-on workshops, and short lectures. For detailed information regarding the event schedule, please refer to our website.

Access Map

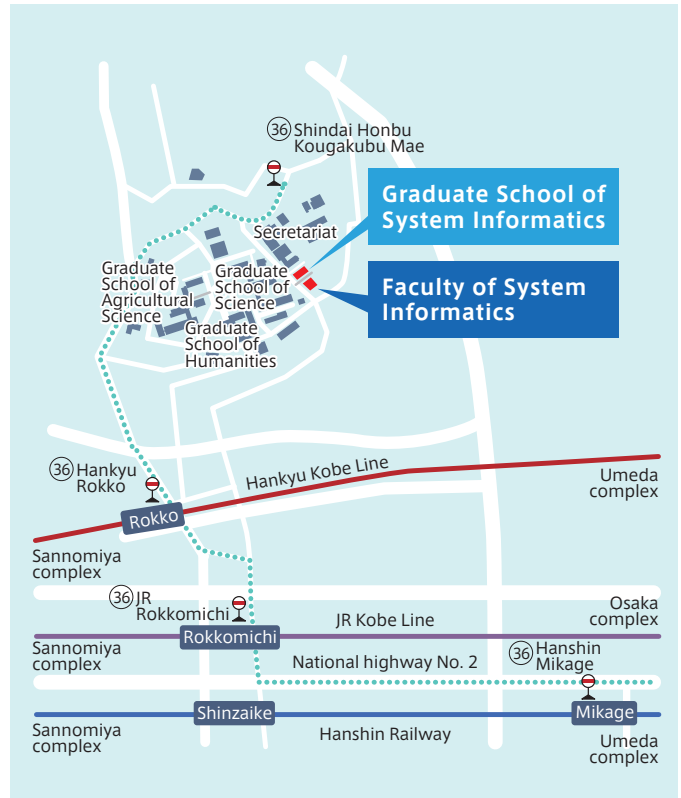


By Railway

- Take JR (Japan Railways) Kansai Airport Line from "Kansai Airport" station and get off at "Osaka" station. Change to JR Kobe Line and get off at "Rokkomichi" station.
- Take Osaka Monorail from "Osaka-Airport" station and get off at "Hotarugaika" station. Change to Hankyu Takarazuka Line and get off at "Juso" station. Change to Hankyu Kobe Line at "Juso" station and get off at "Rokko" station.
- Take Kobe Port Liner from "Kobe Airport" station and get off at "Sannomiya" station. Change to Hankyu Kobe Line at "Kobe-sannomiya" station and get off at "Rokko" station.

By Bus

- Take the Limousine Bus bound for "Kobe Sannomiya" from Kansai International Airport. Change to Hankyu Kobe Line at "Kobe-sannomiya" station and get off at "Rokko" station.



Bus Line

From the Hankyu Railway Kobe Line Hankyu Rokko Station (time required: 15-20 minutes)

By Bus

From the Hankyu Railway Kobe Line Rokko Station, JR Nishi-Nihon Kobe Line (Tokaido Main Line) Rokkomichi Station, Hanshin Railway Kobe Line Mikage Station

- Take the Kobe Municipal Bus Line 16 bound for "Rokko Keburushita" and get off at the "Kokusai Bunka Gakuenkyuka Mae" bus stop.
- Take the Kobe Municipal Bus Line 36 bound for "Tsurukabuto Danchi" and get off at the "Shindai Honbu Kougakubu Mae" bus stop.

By Taxi

From the Hankyu Railway Kobe Line Rokko Station: About 5 to 10 minutes
 From the JR Nishi-Nihon Kobe Line (Tokaido Main Line) Rokkomichi Station: About 10 to 15 minutes
 From the Hanshin Railway Kobe Line Mikage Station: About 15 to 20 minutes
 From the JR Nishi-Nihon (Shinkansen) Shin-Kobe Station: About 15 to 20 minutes



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