

# **Kobe University at a glance**

10 faculties 15 graduate schools

**Number of students** 

15,871

as of May 1, 2023

Undergraduate

11,411

Graduate

4,460

International students 1,291

International collaboration as of May 1, 2023

373 institutions

in 64 countries and regions

Expenditure 84 billion yen as of FY2022

# World rankings

**QS World University** Rankings 2024

14th in Japan,

476th in the world

**THE Impact** Rankings 2023

101-200th in the world

THE Japan University Rankings 2023 13th

Number of books in libraries 3,779,626 as of May 31, 2023

## **University start-ups**

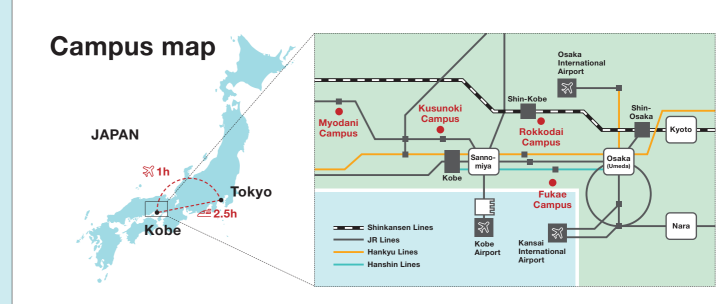
Since 1902

## Academic calendar

Joint research & commissioned research

7,494 Joint research 4,722 Commissioned research 2,772

Joint research 4,722



Faculty of Letters Faculty of Global Human Sciences

Faculty of Law Faculty of Economics

School of Business Administration

Faculty of Science Faculty of Engineering

Faculty of Agriculture Graduate School of Humanities Graduate School of Intercultural Studie Graduate School of Human Development and Environment

Graduate School of Law

Graduate School of Economics Graduate School of Business Administration

Graduate School of Science

Graduate School of Agricultural Science

Graduate School of International Cooperation Studies

### School of Medicine

Graduate School of Medicine

### Myodani Campus

Graduate School of Health Sciences

Faculty of Ocean Science and Technology



# **Message from the president**



We are dedicated to cultivating internationally leading minds for a digital society, to resolve global issues with innovative solutions at the interface of the humanities and the social, natural and life sciences. We foster in our students the ideal of harmony between principle and practice and strive to strengthen social implementation while making every effort to achieve sustainable growth and development. An important part of this is the "Digital Bio & Life Science Research Park" initiative. Centered on the Social System Innovation Research Base, which aims to solve social problems and contribute to society, this initiative will strengthen mutual collaboration between five research bases that embody the university's strengths. Thus, the co-creation between industry, government and academia aims at the mutual development of Kobe University and society. I hope that this brochure will provide an insight into Kobe University's vision and activities, bringing about new connections to realize a better world for all.

### **Bioproduction Research Base**

A cutting-edge platform centered on a fusion of bio and digital technologies. Building upon Kobe University's extensive biotech strengths, this new platform will promote industry-academiagovernment R&D collaborations for the bioproduction of useful substances.



### **Medical Engineering Research Base**

This research base will develop globally competitive advanced medical devices, covering all stages of development from needs identification, solution conceptualization and validation, to commercialization strategies.



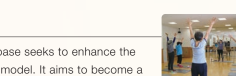
### Social System Innovation Research Base

It is necessary to bring innovation to the social system itself so that scientific and technological solutions to social issues will be accepted. We will establish a world-class research base of social system innovation on the two pillars of business platforms and public policy and welfare.



### **Advanced Membrane Research Base**

Japan's first and only advanced research center specializing in membrane engineering will promote multidisciplinary R&D to establish fundamental membrane science, solving global environmenta



# and energy issues and speeding up the adoption of carbon neutral technologies.

## **Health and Longevity Research Base**

Based on the university's extensive expertise on health and aging, this base seeks to enhance the well-being of society with its "well-being cross-disciplinary co-creation" model. It aims to become a world-class center that will lead the transition towards a more sustainable society.



We aim to help students realize their individual goals, develop to their full potential and become responsible members of society. Here we introduce a few highlights of the education options available at Kobe University.

### Degree programs in English

**Graduate School of** 

International Cooperation

Special Course on Development Policy"

Master's Program, Doctoral Program

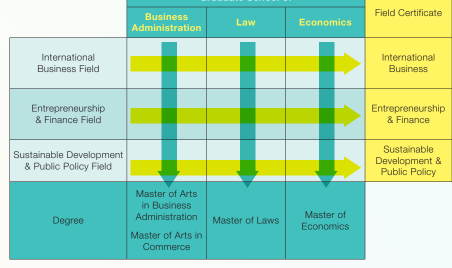
The graduate schools listed below offer programs conducted entirely in English, enabling students to acquire a full Masters or PhD qualification in Japan without the need for advanced Japanese language abilities.







KIMAP is a unique master's program that emphasizes interdisciplinary education in business, economics, and law. KIMAP welcomes students not only from Japan but from all over the world, placing international camaraderie as the program's norm.



**Graduate School of Agricultural Science** 

"Kobe Global Graduate Program for Agricultural Science"

**Graduate School of Health Sciences** 

**Graduate School of Medicine** 

### Summer schools and short-term Japanese language & culture programs

Kobe University offers language and culture study programs, intensive short-term courses for students studying Japanese at universities sharing academic partnerships with Kobe University. In addition, there are a range of summer schools, organized by the Graduate Schools of Law, Medicine, Health Sciences, and Engineering, to open new perspectives and connections to participants. In particular, the School of Medicine offers a visiting electives program for students of universities with student exchange agreements.



## Research

### Innovating for the future

Kobe University addresses the challenges facing the world today across all disciplines. Wherever possible we implement new technologies and values that will contribute towards a more sustainable future.



The banking sector and its transmission of monetary policy

have wide-reaching effects on the economy. Wierzbowska

studies lending practices and efficiency of the banking sector,





Climate change and catastrophic disasters increase risks for housing insecurity and displacement. Kondo studies multihabitation dynamics as well as recovery and mitigation, post-



adaptive planning approaches in the age of volatility, uncertainty, complexity, and ambiguity, and their effects on residents'

### **SATO Harumi**



especially in Europe, and employs

macroeconomic empirical analysis

on monetary policy to measure its

effectiveness across countries and

considers problems of financial







New materials are key to a sustainable future, whether they are more recyclable or make better use of natural resources. Developing spectroscopy methods is essential to understanding their properties. Sato develops nondestructive spectroscopy

micro- to macroscale. Tachikawa uses single-molecule, singleparticle spectroscopy to investigate the mechanisms of chemical reactions at heterogeneous interfaces for a more efficient solar energy conversion. They collaborate for the utilization of waste materials in the production of useful substances

methods to study the degradation of polymer materials from

Ocean transportation accounts for 90% of transported goods and for 3% of global greenhouse gas emissions Takeda explores marine renewable energy creation with experimental studies on superconductivity and cryogenic science for seawater

magnetohydrodynamic power and hydrogen generation, ocean transportation of liquid hydrogen and the clarification of its thermal hydraulic characteristics.

**TAKEDA Minoru** 



## YAMAGUCHI Yuko



Noncommunicable diseases (NCDs) like diabetes are the leading cause of death and are influenced by lifestyle and culture. Yamaguchi studies Asian societies to find effective prevention and control strategies, especially community-based

solutions for people with limited access to adequate healthcare systems. Due to the large impact of lifestyle on NCDs, her research benefits from her

# **Corporate relations**

Kobe University's ideal of achieving balance between principle and practice is expressed by the desire to find socially valuable applications for its research results. The university's Enterprise Partnerships Division is engaged in the creation of joint research between researchers and suitable industry partners, the management of intellectual property, and the fostering of startups. In addition, at the Entrepreneurship Center, the university fosters an entrepreneurial spirit amongst its students.

Kobe University, in particular in the fields of biotechnology manufacturing and medical-engineering collaboration. The first Japanese surgical robot, Hinotori, was developed at Kobe University in collaboration with Medicaroid and provides more freedom of movement while being more compact than previous systems, in addition to offering a unique highdefinition 3D videoscope

As a result, many venture companies have been born from

The Industry-Government-Academia Collaboration Division operates a certification system for "Kobe University Ventures" and provides support such as PR and preferential intellectual property licenses to certified companies. In addition, by collaborating with local governments and related organizations, the university contributes to regional revitalization through the creation of venture start-ups in the Kansai region.

The Entrepreneurship Center operates with the three pillars of education, practice and support throughout Kobe University. By providing internationally outstanding entrepreneurship education and practical programs, the center aims to produce independent and creative entrepreneurs. And in the "Kobe University Entrepreneurship Club" for students, mentors provide support and guidance for business plans created by teams of students to nurture future entrepreneurs



The Bio Manufacturing Co-Creation Center is a facility currently developed to further promote open innovation and incubation in the field of bio-manufacturing by integrating bio-production engineering and digital technology in the Kobe Biomedical Innovation Cluster.



membrane engineering, advanced IT, and advanced medicine. The Enterprise Partnerships Division operates a certification system for "Kobe University Startups" and provides support to certified companies, including PR and preferential intellectual property licensing. In addition, by partnering with local governments and related organizations through initiatives such as the Hyogo Kobe Startup Ecosystem Consortium, a Cabinet Office-designated "hub city," we are contributing to the regional revitalization of the Hyogo-Kobe and Kansai regions through the creation of startups.