Campuses and Laboratories Connected through Latest Network System

Hyogo Prefecture is located in a wide area that is sandwiched between the Japan Sea and the Pacific Ocean, and thus incorporates a number of unique elements. Blessed with a rich natural environment, the University of Hyogo, aiming to nurture the next generation of human resources, is pursuing various education activities, and whose facilities make state-of-the-art education and research services available.

1 Kobe Campus for Commerce

[Administrative Office School of Economics, School of Business Administration, Graduate School of Economics, Graduate School of Business Administration, Graduate School of Business, Institute for Policy Analysis and Social Innovation,Institute for General Education, Institute for Student Support, Institute for Regional Promotion, Institute for International Relations, Library and Academic Information Center]

8-2-1, Gakuennishi-machi, Nishi-ku, Kobe, Hyogo 651-2197 [Representative of Administrative Office and Institutes] +81-78-794-6580 [Representative of Faculties, Laboratories and Centers] +81-78-794-5184 [Representative of Laboratories] +81-78-794-5302

2 Himeji Campus for Engineering

[School of Engineering, Graduate School of Engineering] 2167, Shosha, Himeji, Hyogo 671-2280 [Main phone number] +81-79-266-1661

3 Harima Campus for Science

[School of Science, Graduate School of Material Science, Graduate School of Life Science] 3-2-1, Koto, Kamigori-cho, Ako-gun, Hyogo 678-1297 [Main phone number] +81-791-58-0101

4 Himeji Campus for Human Science

[School of Human Science and Environment, Graduate School of Human Science and Environment]
1-1-12, Shinzaike-honcho, Himeji, Hyogo 670-0092
[Main phone number] +81-79-292-1515

5Akashi Campus for Nursing Art and Science [College of Nursing Art and Science, Graduate School of Nursing Art and Science]

13-71, Kitaoji-cho, Akashi, Hyogo 673-8588 [Representative of Faculties and Schools] +81-78-925-0860 [Representative of Laboratories] +81-78-925-9605

6 Kobe Campus for Information Science

[Graduate School of Applied Informatics, Graduate School of Simulation Studies] 7-1-28, Minatojima-minamimachi, Chuo-ku, Kobe, Hyogo 650-0047 [Main phone number] +81-78-303-1901

Awaji Campus for Landscape Design and Management

[Graduate School of Landscape Design and Management, Institute of Natural and Environmental Sciences (Landscape and Horiculture)] 954-2, Nojimatokiwa, Awaji, Hyogo 656-1726 [Main phone number] +81-799-82-3131

8 Toyooka Geo & Kounotori Campus

[School of Regional Resources Management, Institute of Natural and Environmental Sciences (Regional Resources Management Division)] 128, Nigatani, Shounji, Toyooka, Hyogo 668-0814 [Main phone number] +81-796-34-6079

(9) Institute for Research Promotion and Collaboration 3F, Jibasan Building, 123 Minamiekimae-cho, Himeji, Hyogo 670-0962 [Main phone number] +81-79-283-4560

(D)Laboratory of Advanced Science and Technology for Industry 3-1-2, Koto, Kamigori-cho, Ako-gun, Hyogo 678-1205 [Main phone number] +81-791-58-0249

fulnstitute of Natural and Environmental Sciences (Nature and Environment Division)

6, Yayoigaoka, Sanda, Hyogo 669-1546 [Main phone number] +81-79-559-2001



②Institute of Natural and Environmental Sciences (Astronomy and Astrophysics Division)

407-2, Nishigaichi, Sayo-cho, Sayo-gun, Hyogo 679-5313 [Main phone number] +81-790-82-0598

lnstitute of Natural and Environmental Sciences (Forest and Wildlife Division)

940, Sawano, Aogaki-cho, Tamba, Hyogo 669-3842 [Main phone number] +81-795-80-5500

4 Education Center for Disaster Reduction, Institute for General Education

4F, West Building of Disaster Reduction and Human Renovation Institution 5-2, 1-chome, Wakinohamakaigandori, Chuo-ku, Kobe, 651-0073 [Main phone number] +81-78-271-3290

(5) High School and Junior High School of University of Hyogo

3-11-1, Koto, Kamigori-cho, Ako-gun, Hyogo 678-1205 [Representative of High School]

+81-791-58-0722 [Representative of Junior High School] +81-791-58-0735



Trying University , University Supports your TRY
That is our focus



2015

Public University Corporation of the

UNIVERSITY OF HYOGO

http://www.u-hyogo.ac.jp





Trying University University Supports your TRY That is our focus

Education

High Level Education and Cutting-edge Research

Career support

Enhanced Career Support

Supportive Educational Campus









Masayoshi Kiyohara, President of University of Hyogo

President Kiyohara's statement, "We can support what you wish to try."

The University of Hyogo comprises three prefectural educational institutes; the Kobe University of Commerce, Himeji Institute of Technology, and the College of Nursing Arts and Science, each with its own proud history and tradition. In 2014, we celebrated the 10th anniversary of this merger, while also marking the 85th anniversary of the foundation in 1929 of the Hyogo Prefectural Higher Commercial School of Kobe, the predecessor to the Kobe University of Commerce.

The University of Hyogo currently includes six faculties and thirteen graduate schools, along with four research centers, and supports a total of approximately 7,000 undergraduate and graduate students, making it one of Japan's leading public universities. Although centered in Kobe, the different campuses are distributed throughout the prefecture, from the Tajima region in the north to Awaji Island in the south, and from the Hanshin and Tamba regions in the east to the Harima region in the west. The University of Hyogo can thus take full advantage of differing geographical and local resources in its education and research activities.

It is a unique learning environment quite unlike anything you' ve experienced before. We hope you' ll take advantage of these new opportunities to pursue your studies and research independently, collaboratively, and creatively.

The Education Center for Disaster Reduction at the University of Hyogo has consistently taken a key role in aiding local people in recovery efforts following disasters, including sending its student

volunteers to the disaster affected areas of the Great East Japan Earthquake of 2011. We firmly believe that the university, situated as it is in Hyogo prefecture, site of the Great Hanshin-Awaji Earthquake in 1995, must be committed to continuing support of the people and their communities affected by disaster, wherever it may strike.

We encourage you, the student, to take a positive attitude and TRY the various activities available at university. These activities include volunteer work, work-study programs, and club activities, through which you can cultivate your potential as an individual. You will then be ready to take up the challenge to act as a key player in local communities both in Japan and abroad.

By our 100th anniversary, the University of Hyogo aims to be ranked among the top public universities in Japan, thus joining the ranks of other world-class universities. We aim to be a university that students and graduates can be proud of, while keeping the trust of local communities and governments as "the base for intellectual creative activities" and be held in regard by corporations and other entities as a university that nurtures promising human resources.

Your campus life is just starting. The University of Hyogo is here to support you in bringing out your personal best and ensuring that for these four years you will be encouraged to TRY many things and in so doing develop your character and gain new insight, enabling you to take an important role in the local community as well as international society, helping you to move on to new stages of your life.



The basic colors of the university emblem are blue and gold, which represent profound wisdom and a bright future. The three pillars used as the motif denote "Education, Research, and Social Contribution", i.e. the principles of the University of Hyogo, and thereby representing the stance of the university to keep continuing to grow as a "center of intelligence" which is also open to society.

Three Stances in Support of Your 'TRY'

The University of Hyogo is a university that incorporates the three stances of a sound "education," "employment support", and "facility environment" in supporting the dreams of and meeting the single-minded passion of students.

Now, are you ready to take on your 'TRY'?



Headquarters building of the corporation (Kobe Campus of Commerce)

School of **Economics**

International Economics

Acquires solid analysis techniques for analyzing the globalizing world economy.

Applied Economics

Explores "quality of life," or true "affluence."

The School of Economics is committed to providing a "Extensive economics coursework" education that covers the global economy, regions, environments, public policies, information analysis, etc. on the basis of theories and analytical skills that allow its students to understand and interpret rapidly changing economies. The school introduced an "International Career Course" in which subjects are taught in English for the purpose of developing human resources with English language skills

The Graduate School of Economics incorporates more than 40 subjects and fosters economists and researchers with advanced expertise in the respective fields of the global economy **Features of the School of Economics**

Provides a systematic educational curriculum

Respect for individuality via small-group instruction

Important of information and foreign language education



Graduate School

Graduate School of Economics

Student Quota

Course of Economics

Master's program : 20 students (10 students per grade) Doctoral program: 15 students (5 students per grade)

Course of Regional and Public Policy

Master's program : 20 students (10 students per grade)

Outline

Kobe Campus for Commerce

8-2-1, Gakuennishi-machi, Nishi-ku, Kobe, Hyogo

Student Quota

Undergraduate School

nternational Economics 800 students (200 students per grade)

School of business Administration

Strategic Management

Aims at developing human resources that are capable of responding to changes in the environment surrounding managerial structures.

Business Creation

Aims at cultivating "entrepreneurs" who pursue a new type of business creation for the 21st century.

The School of Business Administration aims to nurture business people and entrepreneurs that have gained the necessary knowledge about "Strategic Management." Towards this end, the school has the two departments of Strategic Management and Business Creation, each of which has two courses, and provides curriculums through which the students can acquire high levels of language skills, information processing capabilities that allow them to take an active part in information based societies, and extensive knowledge and expertise. The five-year education system was established for any students demonstrating excellent levels of academic performance so as to enable them to graduate from the undergraduate school in three years before advancing onto specialist graduate schools that include the Graduate School of Accountancy and the Graduate School of Business. The Graduate School of Business Administration aims to nurture competent researchers, educationalists, and highly specialized professionals by developing the abilities of a very limited number of very capable students.



Enhancement of Education by Small Class System

Introduction of Practical Language Education

Establishment of Five-year Education System

Cultivates Highly Specialized Professionals



Graduate School

Graduate School of Accountancy Department of Professional Accountancy Student Quota Doctoral Program of Course of Business Administration

80students (40 students per grade)

Graduate School of Business Department of Professional Business Student Quota Doctoral Program of Course of Business Administration 90students (45 students per grade)

Graduate School of Business Administration

Student Quota Doctoral Program of Course of Business Administration:

18students (6 students per grade)

Outline

I ocation

Kobe Campus for Commerce 8-2-1 Gakuennishi-machi Nishi-ku Kobe Hyogo Student Quota Undergraduate School Strategic ManagementBusiness Creation

School of **Engineering**

- Department of Electrical Engineering and Computer Science Nurtures technicians that can be leaders in state-of-the-art science and technicians
- Department of Mechanical Engineering and Metallurgy Develops human resources that can travel beyond the boundaries of present mechanica engineering, and thus provide flexible responses to the needs of the next generation.
- Department of Applied Chemistry and Chemical Engineering Develops creativity and originality in the creation of new materials and any applicable areas

The School of Engineering, which consists of the Department of Electrical Engineering and Computer Science, the Department of Mechanical Engineering and Metallurgy, and the Department of Applied Chemistry and Chemical Engineering, pursues education and research projects that cover the broad range of from basic science through to very advanced technology which bolsters our highly information-oriented society.

The Graduate School of Engineering fosters researchers and engineers who can then demonstrate their individual creativity and originality. It promotes the world's most advanced level of research activities while also being proactively involved in industry-academia joint research projects through the Research Center for Nano-Micro Structure Science and Engineering, Center for Environmental-Energy Science and Engineering, Himeji Initiative in Computational Medical and Health Technology, Molecular Nanotechnology Research Center, Advanced Production and Processing Technology Research Center, and MEMS Device Development Support Center, all of which were established to be the university's advanced research bases.

Features of School of Engineering

Cultivates leading-edge engineers

Establishes a consistent curriculum for both the undergraduate school and graduate school

Cultivates international sense and morality

Enhanced introductory education programs and job guidance



Graduate School

■ Graduate School of engineering

Student Quota

Department of Electrical Materials and Engineering Master's program : 34 students (17 students per grade)

Doctoral program : 12 students (4 students per grade)

Depatrment of Electronics and Computer Science Master's program : 36 students (18 students per grade) Doctoral program : 15 students (5 students per grade) Department of Mechanical Engineering

Master's program: 34 students (17 students per grade) Doctoral program: 12 students (4 students per grade)

Department of Applied Chemistry Master's program: 30students (15 students per grade) Doctoral program: 12 students (4 students per grade)

Department of Chemical Engineering and Materials Science Master's program; 30 students (15 students per grade) Doctoral program : 9 students (3 students per grade)

Department of Materials and Synchrotron Radiation Engineering

Master's program: 36 students (18 students per grade)
Doctoral program: 15 students (5 students per grade)

Outline

I ocation

Himeji Campus for Engineering 2167, Shosha, Himeii, Hyogo

Student Quota Undergraduate School

Department of Electrical Engineering and Computer Science : 504 students (126 students per grade) Department of Mechanical Engineering and Metallurgy: 504 students (126 students per grade)
Department of Applied Chemistry and Chemical Engineering: 400 students (100 students per grade)



Material Science

Learn flexibility in the comprehensive pursuit of the mechanism and nature of materials.

Life Science

Aims at developing human resources with deep levels of insight and understanding of life phenomena.

The School of Science promotes basic science research and education that will then lead to the creation of new advanced scientific technologies. More than 60% of graduates of the school go onto graduate schools to acquire more advanced knowledge and skills. Postgduate studies are available at two schools, namely the Graduate School of Material Science, which fosters specialists in material science, and the Graduate School of Life Science, which explores life phenomena at the molecular and cellular level. The Graduate School of Life Science promotes the world's most advanced educational and research curriculums in cooperation with the RIKEN Spring-8 Center, a program of which has been adopted as a "COE Program" and then also a "Program for Leading Graduate Schools," as part of a grant system commenced by the Ministry of Education, Culture, Sports, Science and Technology for the purpose of reforming graduate schools.

Features of School of Science

Provides academic research and education

Promotes advanced research and sophisticated education based thereon

Student Quota

Course of Pico Biology

from the 3rd grade class)

Fosters people capable of leading advanced science engineering initiatives in Hyogo



Graduate School

Graduate School of Material Science Graduate School of Life Science Student Quota Course of Material Science

Master's program: 64 students (32 students per grade) Doctoral program: 33 students (11 students per grade)

Graduate School of Life Science

Student Quota Course of Life Science

Master's program: 34 students (17 students per grade)
Doctoral program: 9 students (3 students per grade)

Outline

Location

Harima Campus for Science 3-2-1, Koto, Kamigori-cho, Ako-gun, Hyogo Student Quota

Undergraduate School

Material Science : 360 students (90 students per grade) Life Science : 340 students (85 students per grade)

5-year doctoral program: 46 students (8 students per grade 2 students to be transferred

Human Science and Environment

The development of holistic human resources that aim at the coexistence of humans and the environment.

The School of Human Science and Environment explores environmental humanics; with a focus on the interrelation of politics, engineering and the environment in human studies. The varied curriculum transcends scientific and humanistic disciplines providing a wide view of related fields. A small class system constituted of 'basic seminars' ensures a detailed and in-depth education. Qualifications provided by the school include the national certification for nutritionists, first and second class architecture registration, as well as nutrition, health, and physical education teaching certification. The course work and philosophy of the Graduate School of Human Science and Environment instills in learners a high degree of awareness for the need to create holistic environments.



Features of School of Human Science and Environment

Cousolidated Science and liberal art field education

Seminar education via small class system

Field work education

Graduate School

Graduate School of Human Science and Envrionment Student Quota

Course of Human Science and Environment Master's program: 60 students (30 students per grade) Doctoral program: 18 students (6 students per grade)

Outline

Location

Himeii Campus for Human Science

1-1-12, Shinzaike-honcho, Himeji, Hyogo

Student Quota

Undergraduate School School of Human Science and Environment

810 students (200 students per grade, 5 students to be transferred from the third grade

College of Nursing Art and Science

Nursing Art and Science

Fosters professional nurses who can flexibly address challenges related to healthcare, medics and welfare in local or international societies.

The college of Nursing Arts and Science is committed to nurturing professional nurses with a profound sense of humanity and ethics, high-level expertise, practical skills in the nursing field, and the ability to creatively address both domestic and overseas challenges. The master's program provided by the Graduate School of Nursing Arts and Science aims to develop human resources equipped with the expertise and skills that will allow them to address environmental changes in the fields of healthcare and welfare in an innovative, creative, and pioneering manner, thereby contributing to the development of nursing science through both practical work and pure research



Features of School of Nursing Art and Science

Study the value of life, and support anyone that requires

Encounter a wide variety of knowledge

Increased possibilities via multiple national qualifications

A leading Japanese education and research environment

Graduate School

Graduate School of Nursing Art and Science

Student Quota

Course of Nursing Art and Science Master's program: 50 students (25 students per grade)
Doctoral program: 12students (4 students per grade)

Course on Collaborative Disaster Nursing
The five-year system doctoral course: 10 students (2 students per grade)

Outline

Akashi Campus for Nursing Art and Science 13-71, Kitaoji-cho, Akashi, Hyogo

Student Quota

Undergraduate School

420 students (100 students per grade, 10 students to be transferred from the 3rd grade class



Academic theory and application are reviewed and students' knowledge and talents are nurtured, thereby enabling them to take on occupations that require more advanced expertise.

■ Graduate School of Applied Informatics Course of Applied Informatics

As an "academic education and research center" involving informatics technologies, nurtures sophisticated professionals who can play an important role in future societies

■ Graduate School of Simulation Studies Course of Simulation Studies

Cultivates human resources who aim at practical solutions to the challenges related to society and nature via the utilization of simulations

Graduate School of Regional Resources Management new department.

■ Graduate School of Accountancy (Reprint)

Course of Professional Accountancy

Develops accounting professionals who can address the international standardization of accounting standards and auditing standards.

Graduate School of Business (Reprint)

Course of Professional Business Administrators

Nurtures business professionals with advanced business knowledge and

Graduate School of Landscape Design and Management Course of Landscape Design and Management

Cultivates professionals who engage in the creation of "green environments" that are full of both comfort and vitality via theories and technologies which are related to landscaping.



Four laboratories provide an excellent research environment allowing students to engage in cutting-edge research which can lead to next generation science.

Institute for Policy Analysis and Social Innovation

Provides flexible proposals and best-suited solutions to challenges communities face through advanced and joint research

Laboratory of Advanced Science and Technology for Industry Pursues mainly optical technologies and other advanced and original research in the creation of a new industrial technological foundation.

Institute of Natural and Environmental Sciences

Provides for comprehensive research on nature and the environment and the environment in order to contribute to academic advances and the creation of a "humane society that is in harmony with nature'

Research Institute of Nursing Care for People and Community

As a laboratory and a cooperative institution of WHO, and, in order to help people protect health in their daily lives, its activities take place as a health center of the local community and in nursing-care overseas, which include those related to education and research to ensure that the region is prepared for any form of disaster



In response to the reorganization into a corporation, the University of Hyogo has established institutes to be responsible for the further promotion of educational system reforms, and the provision of job placement services and social action programs to all the students throughout the university.

■ Institute for General Education

Committed to educational system reformation activities through the global leader education unit, the disaster prevention education unit, a restructured liberal arts education, promotion of faculty development (FD), and entrance examination system reformation.

Institute for Student Support

Provides job placement support, scholarships, and other support necessary in

■ Institute for Research Promotion and Collaboration

Engages in utilizing the outcome of research resulting from the formation of the Center of Excellence programs (COE), including SPring-8, the promotion of advanced research via subsidies through competitions, and enhanced industry-academia

■ Institute for Creative Cities and Regions

Engages in the utilization of intellectual property through collaborations with local communities, university COC projects, cross-prefectural campus programs, and life-long learning services for the people of the prefecture.

Institute for Internation Relations

Engages in international exchange activities for the students and faculty members, international research collaborations between universities, and the promotion of the enrollment of foreign students

Library and Academic Information Center

Each campus has an academic information center that engages in collecting. organizing, preserving, and making academic information available, and the promotion of public relations concerning the university's education programs

Campus Calendar

- Entrance Ceremony
- Orientation
- Start of the first semester courses
- · Class registration and educational counseling on course selection

- · End of first semester courses
- · Regular examinations for first
- semester courses
- · Summer intensive courses · Summer vacation
- · Open campuses

- Start of second semester courses
- · Class registration and educational counseling on course selection
- Campus festivals
- Kansai Big Six Public Universities Games

Winter

- · Winter vacation
- End of second half semester COURSES
- Regular examinations for second semester courses
- Commencement ceremony