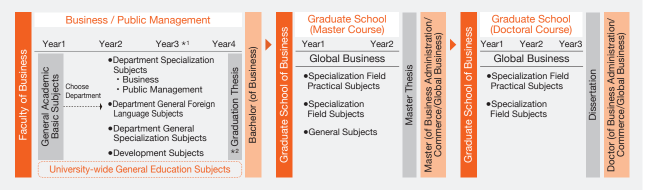


Seeking New Knowledge and Innovation for Global Business

■ Bachelor (of Business) ■ Master (of Business Administration) ■ Master (of Commerce) ■ Master (of Global Business) ■ Doctor (of Business Administration) ■ Doctor (of Commerce) ■ Doctor (of Global Business)

CURRICULUM



*1: After completing the 3rd year it is possible to apply for the 5-year Undergraduate and Master Program (which makes it possible to obtain a Bachelor and Master degree in 5 years) *2: The graduation thesis is an elective subject.

Since the foundation in 1880, the Faculty of Business/Graduate School of Business (GSB) and its predecessors have sent off thousands of excellent graduates into the world of business and research. The institution, focusing on both local and international business, has established its reputation as one of the most renowned business schools in Japan.

We place great importance on small grouped tutorials in our undergraduate programs. For the first and the second year students we have pro-seminar and theme-seminar, for the third and the fourth year students we provide specific field-seminar separately. Varieties of subjects are also provided from each course unit such as Management, Management Information, International Business, Industry and Urban City Management, Finance, Distribution, and Accounting.

In order to secure creativity and flexibility of our graduate programs, we organize our "Global Business Program" into a so-called GSB matrix, which consists of subject groups and research units.

Subject groups, as the first dimension of the GSB matrix, are composed of four subjects: Management, Accounting, Finance and Distribution, and Industry and Region. Each

subject provides both basic and advanced knowledge of the area. Students can choose any subject as their major or minor. In the second dimension of GSB matrix, there are five research units: Strategic Management, Management Information, International Business, Industry Creation, and Public and Environmental Management. Each of the research units is designed for the purpose of specialized and focused research. Students can make a variety of choices by selecting different subjects and units.

We have established a new "Asian Business Research Program" in the master's course since 2018. This program aims to nurture human resources who will work in Asian business and to develop international education and research of the Graduate School of Business.



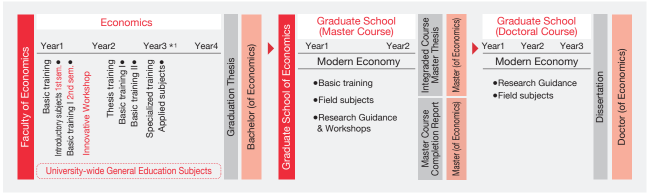




Shaping Students for Global Competition

■ Bachelor (of Economics) ■ Master (of Economics) ■ Doctor (of Economics)

CURRICULUM



*1: Students with excellent study results may take the entrance exam for the master course during the 3rd year.

The Faculty of Economics features a wide range of courses and research specialties. Research areas include economic theory, quantitative research, economic history, political economy, labor, and welfare. Asian studies are a major strength, and some professors specialize in Europe and the European Union as well.

The curriculum is diverse but systematic. Students take a wide range of introductory courses during their first, then begin taking more specialized classes as second-year students. We have a large number of small classes that allow students to interact closely with professors.

Our two-year seminar classes are especially important. To ensure high educational standards, we limit the number of students in each seminar to ten. Professors guide the development of research skills of students during their third years, and then supervise the writing of graduation thesis.

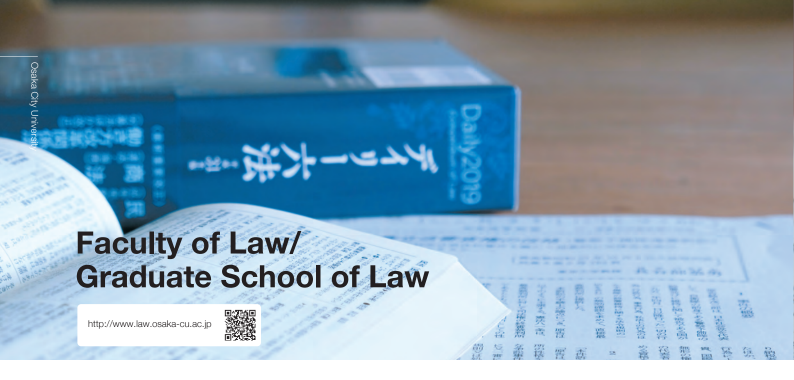
We are steadily expanding our international program. We have expanded the number of classes taught in English, and we also actively engage in international academic exchange with overseas universities such as Andrews University in USA and De La Salle University in the

Philippines. We facilitate pedagogical program of COIL (Collaborative Online International Learning) and educational tour

Finally, the Faculty of Economics serves as a gateway to excellent career opportunities. Our students are especially attractive to financial institutions, and have recently been hired by Nomura Securities, Sumitomo Mitsui Banking Corporation, and MUFJ Bank. Other Faculty graduates have recently been hired by Toyota, Panasonic, Komatsu, and Daiwa House. We have strengthened our alumni network and improved assistance to job-hunting students.



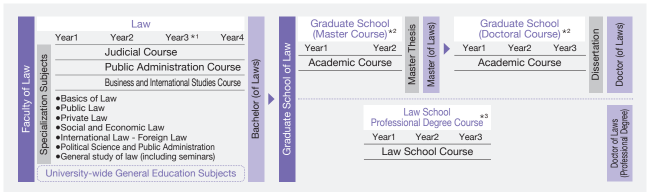




Face-to-Face Communication with Professors

■ Bachelor (of Laws) ■ Master (of Laws) ■ Doctor (of Laws)

CURRICULUM



- \star 1: Students with excellent study results may take the entrance exam for the master course during the 3rd year.
- *2 : Students with excellent study results may take part in a shortened Master Course program (standard 2 years). Doctoral students with excellent study results may shorten the doctoral program (standard 3 years).
- *3: Students need to obtain credits over 3 years, but students that have been judged to have sufficient academic ability in certain subjects offered within the Law School may be allowed to finish the course in 2 years.

The purpose of the education in the Faculty of Law is twofold. First, students are given fundamental knowledge in various branches of social science. They are also given training for proficiency in foreign languages. Second, we ensure that all students acquire the basic skills needed for legal analysis. They additionally practice essay writing, oral presentations, discussions and negotiations. The Faculty of Law has three educational courses: Judicial, Public Administration, and Business & International Studies. The number of students is kept small to allow one-to-one communication with professors and other teaching staff members. The latest information technology as well as millions of books and periodicals are available at the University Media Center.

Our Graduate School of Law has two educational courses. One is for students who want to further their ability to analyze legal and political problems (Academic Course), and the other is for those who want to practice law in the future (Law School). In the Academic Course, students usually engage in research work on a specific

theme, and thereby enhance their skills in legal and political analysis.

The Law School course provides students with a higher level of knowledge and skills required for practicing lawyers. For this purpose, in addition to our many professors with long academic careers, we also have professors who practice law and provide on-the-job training at law offices.



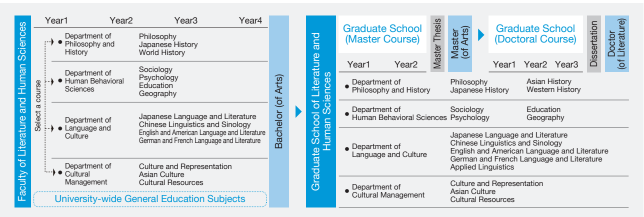




Adventures in Transformative Thinking

■ Bachelor (of Arts) ■ Master (of Arts) ■ Doctor (of Literature)

CURRICULUM



The common thread that runs throughout the Faculty of Literature and Human Sciences is the attitude of striving to reach a deep and comprehensive understanding of human beings and the culture that we have constructed. The fields of research covered by this Faculty spread through various matters relating to human beings - from the human being itself to cultural creations, including languages, ideologies, religions, literatures, histories and social systems.

The Faculty of Literature and Human Sciences consists of four departments: the Department of Philosophy and History, the Department of Human Behavioral Sciences, the Department of Language and Culture, and the Department of Cultural Management. Each course involves a small-class system, strictly adhering to a few or a carefully controlled number of students per class. Selecting from the diverse range of classes offered by each course, students can freely design their own curricula based on their interests and delve into the specialized or interdisciplinary topic of their choice.

The graduates of the Faculty find employment in the private sector, civil service and teaching profession, or go on to the graduate school for their Master/Doctor degree. Most of the doctoral graduates of our Faculty are engaged in careers in the fields of research and education at high-ranked academic institutions both in Japan and overseas.



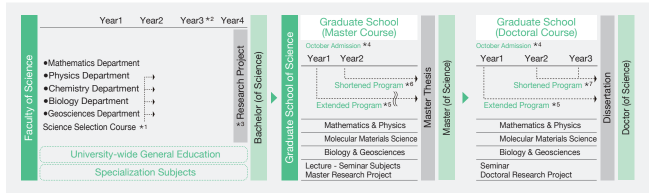




Enter Graduate School to Continue Advanced Studies

■ Bachelor (of Science) ■ Master (of Science) ■ Doctor (of Science)

CURRICULUM



- *1: Students who enter under the Science Selection Course can choose to enter the Physics Department, Chemistry Department, Biology Department or Geosciences Department at the end of the first year.
 *2: Students with excellent study results may take the entrance exam for the master course during the 3rd year.
- *3: 'Special Experiments-Special Theoretical Exercises' at the Physics Department.
 *4: Regular Admission is in April, but October Admission is also possible (for international students at Master or Doctoral level). *3:
- Upon certain conditions, students can extend their study program (to 4 years for the Master Course and 6 years for the Doctoral Course).

 Students with excellent study results may take part in a shortened Master Course program (standard 2 years). *7: Doctoral students with excellent study results may shorten the doctoral program (standard 3 years).

The Faculty of Science established in 1949, now consists of five departments and the Botanical Gardens. Our faculty members play a leading part in a wide range of research fields and several groups have prominently high international reputations. On the basis of the research activities, high quality education is provided for both undergraduates and graduates.

The undergraduate course is designed systematically from basic to advanced subjects. The lectures are well linked with exercises; a variety of experimental trainings with high-level laboratory facilities and small group seminars are offered. The fourth year students are assigned to laboratories and pursue undergraduate researches under the supervision of a faculty member.

The graduate program combines creative, independent research with seminars and lectures. The dominant component is research. New graduate students usually complete their master thesis in two years and their doctoral thesis in three years. Our graduates go on to a variety of outstanding and rewarding positions, including jobs in academia, industry and national laboratories.

Osaka City University Botanical Gardens

The Botanical Gardens were established in 1950, as a research facility of the Faculty of Science and Engineering. Since then the Botanical Gardens have been collecting and preserving countless plants for the purpose of basic botanical research. The Botanical Gardens are not only used for research, but are open for anyone wishing to learn about nature.



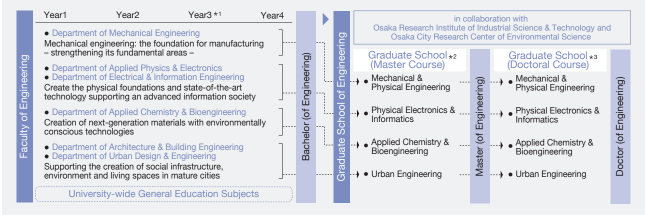




Contributing to Sustainable Development

■ Bachelor (of Engineering) ■ Master (of Engineering) ■ Doctor (of Engineering)

CURRICULUM



- *1: High-achieving undergraduate students may have a chance to take the entrance exam for the master course during the 3rd year.
- *2: High-achieving graduate students may complete the master course program shorter than the standard period (2 years).
 *3: High-achieving doctoral students may complete the doctoral course program shorter than the standard period (3 years).

Engineering is a creative application of knowledge of natural science and mathematics to fulfill various demands from human beings. Successful blooms of the engineering can be seen in numerous areas, for example, the emergence of information and communication technology (ICT) at the end of the last century has changed our lifestyle completely. Also, biotechnological inventions have successfully eradicated various types of diseases. We can share the fruits of the engineering with people all over the world.

Expectations for the engineering are still growing day by day to realize our dreams; however, a number of critical issues such as global warming, depletion of fossil fuels, remain unsolved. Engineers should address each issue with pursuing sustainable development as well as more comfortable, convenient and safe lives.

Faculty of engineering at OCU constitutes of six departments based on mathematics, physics, chemistry and biology. All the departments are oriented to address urban problems, because OCU locates in the middle of a big city. We welcome students eager to be really professional and sophisticated engineers or scientists addressing unsolved issues.

Undergraduate

Department

- Mechanical Engineering Applied Physics & Electronics
- Electrical & Information Engineering
- Applied Chemistry & Bioengineering
- Architecture & Building Engineering
 Urban Design & Engineering

Graduate

Department

- Mechanical & Physical Engineering Physical Electronics & Informatics
- Applied Chemistry & Bioengineering Urban Engineering

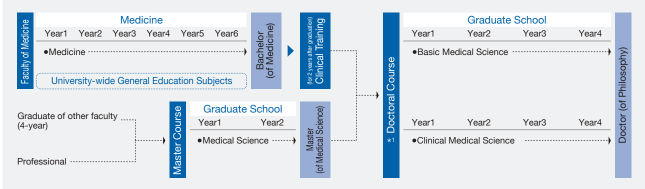




As a Leading Medical Center in Osaka City

■ Bachelor (of Medicine) ■ Master (of Medical Science) ■ Doctor (of Philosophy)

CURRICULUM



*1: <shortened curriculum> Students with excellent study results may complete the course in 3 or 3,5 years

The Osaka City University Faculty of Medicine was founded by Osaka City in 1944 to educate medical students to become doctors and practice medicine, with wisdom, blessing and bravery. The Faculty of Medicine, Graduate School and University Hospital are situated in the center of Osaka City (Abeno campus), just 20 minutes away from JR Osaka Station and 20 minutes from the main campus in Sugimoto.

We have more than 2,000 daily outpatients and 900 beds in the area of 87,000 m² of the University Hospital. The Faculty of Medicine, Graduate School and University Hospital play important roles in basic medical sciences and practice as a leading medical center in Osaka City.

The Graduate School is divided into two courses, the basic medical science and the clinical medicine courses. In addition to these regular 4-year courses, we have introduced a 2-year Master Course in medicine for nurses, pharmacists, clinical technicians, and other people who are interested in learning medical sciences and are working in the medical fields.

As a medical training institution, we intend to match the medical education global standard, to adapt to the qualitative and quantitative changes in society, to be patient-centered, and to develop quality medical providers with excellent communication skills and ethical values.



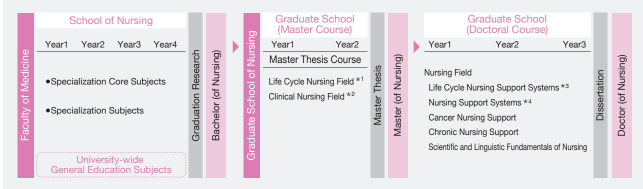




To become a Health Care Practitioner with Liberal Spirits

■ Bachelor (of Nursing) ■ Master (of Nursing) ■ Doctor (of Nursing)

CURRICULUM



- *1: Fundamental Nursing, Public Health Nursing, Gerontological Health Nursing, Home Health Care Nursing
- *2: Scientific and Linguistic Fundamentals of Nursing (from academic year 2017) Cancer Nursing and Acute Nursing, Chronic Nursing, Psychiatric/Mental Health Nursing, Maternal Health Nursing, Child Health Care Nursing *3: Nursing Science, Public Health, Gerontology, Home Health Care *4: Psychiatric/Mental Health, Maternal Health, Child Health Care

As a result of significant advances in both techniques and technologies in the field of medical science, Japan's health care environment has been experiencing rapid changes. These same advances have given Japan a lengthened average life span as well as a declining birth rate. The demand for nurses with capabilities to make precise observations and to provide exact assessment and skilled care increased not only in conventional health care institutions, but also in community and home health care setting.

Osaka City University Graduate School of Nursing/School of Nursing, opened especially to meet these needs. The school has developed a unique curriculum which is particularly useful in dealing with the complex problems our society is facing, such as creating a viable health care environment in an increasingly stressful modern society; a health care environment which takes into account the needs of elders as well as young people, focusing on the common thread of humanity and health that we all share. The need for keeping abreast of the latest developments in

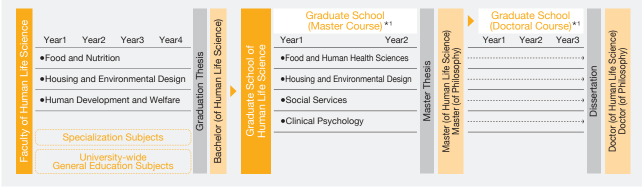
international nursing is also emphasized as Japan moves to integrate further into the global health care community as health care leaders.



With One Goal to Create the Best Quality of Life

- Bachelor (of Human Life Science) Master (of Human Life Science) Master (of Philosophy) Doctor (of Human Life Science)
 - Doctor (of Philosophy)

CURRICULUM



*1: Upon conditions, students may be allowed to extend the study period. Not possible in each course

The Graduate School of Human Life Science was established in 1975 and is one of the foremost institutes for research and education in the field of Human Life Science.

It is the obligation of Human Life Science to show the road ahead to creating a better quality of life through investigating improvements in health, psychology, well-being and our environment. With this as our goal, our four education and research courses are performing excellent research and providing students with a high degree of education.

The Food and Human Health Sciences Course studies the fundamental science of nutrition, food safety, food science, and applied and clinical nutrition. It consists of seven fields of research: Molecular and Biochemical Nutrition, Food Science, Environmental Health Sciences, Nutritional Medicine, Public Health and Community Nutrition, Nutritional Education, and Clinical and Applied Nutrition.

The Housing and Environmental Design Course studies environmental engineering, design, culture and housing. This course focuses on contemporary issues associated with residential space for urban life and the physical environment.

The Social Services Course promotes the well-being of society through the study of social work and social policy.

The Clinical Psychology Course improves human well-being through the study of developmental and clinical psychology of the family from the viewpoint of lifespan psychology.





Toward the Education of Advanced Professionals and Practical Researchers

- Part-time master's program (night and weekend classes) tailored for working students
- Umeda satellite campus perfectly located near Osaka station

Regeneration and Revitalization of Cities by Promoting Urban Innovation and Sustainability

The Graduate School of Urban Management will support all leaders and professionals in search for the solutions of urban business/public policy problems.

Master's Program of GSUM

GSUM provides an extraordinary program for leaders and advanced professionals of government and public institutions, private companies and non-profit organizations, who challenge the problems of urban management. We promote the concepts of 'Innovation and sustainability' from interdisciplinary viewpoints of economics, management and policy sciences, regional studies and law/public administration studies.

Four Courses of GSUM

- 1) Urban Policy and Regional Economy
- (2) Urban Governance
- 3 Urban Business
- ④ Innovation Management of Healthcare and Social Welfare Organizations

Doctoral Program of GSUM

Doctoral Program of GSUM is a significant opportunity for those who pursue their advanced degree with their professional career in their respective institutions and organizations.

GSUM supports the students to develop their planning and research abilities. Students will be sure to broaden their academic horizon and to feedback their research findings into their practical careers.

Graduate School for Creative Cities



http://www.gscc.osaka-cu.ac.jp



Professionals in a mature urban society have increasingly hoped to acquire a high degree of knowledge related to their special fields and the ability to create knowledge solving problems. The Graduate School for Creative Cities offers a doctoral program that aims to train researchers and opinion leaders with practical and ability solving problems who will contribute to make our cities creative.

Graduate School for Creative Cities (GSCC) is no longer accepting new students.