The roots of Osaka University can be tracked back to Kayoko and Tukituki, two academies that delivered front-line scholarship during the Edo period (1603-1868). Inheriting the traditions of these two institutions, Osaka Imperial University was founded as the sixth imperial university of Japan in 1931. As a result of the government's education system reform in 1949, the university began a new start under a new system as Osaka University, developing into a university that covers various fields in the arts and sciences. In October 2007, Osaka University and Osaka University of Foreign Studies merged together to become the new "Osaka University".

Today, Osaka University has four campuses: Suita, Toyonaka, Minho and Nakanoshima. The university boasts 11 schools, 16 graduate schools, 6 research institutes, 4 libraries, 2 hospitals, 13 joint-use facilities, and 2 national joint-use facilities. In addition, we have world-leading research centers such as the WPI Immunology Frontier Research Center (IFReC) and the Center for Information and Neural Networks (CiNet) .

## SCHOOLS and GRADUATE SCHOOLS

#### **School of Letters / Graduate School of Letters**

www.let.osaka-u.ac.jp/en

#### **UNDERGRADUATE (Bachelor: 4 Years)**

- Department of Humanities:
- Ethics
- Philosophy, Thought and Culture Japanese History Asian History
- European and American History
- Japanese Literature and Japanese Historical Linguistics
- English and American Literature and English Linguistics Aesthetics and Science of Literary Arts
- Chinese Philosophy
- Comparative Literature
- Japanese Studies
- German Literature
- Musicology and Theatre Studies
- Indian Philosophy
- Archaeology
- Human Geography
- Chinese Literature
- French Literature
- Japanese Linguistics Art History

#### **GRADUATE (Master: 2 Years, PhD: 3 Years)**

#### Studies on Cultural Forms:

- Philosophy and History of Philosophy
- Indian Philosophy and Buddhist Studies
- European and American History
- Studies on Modern Thought and Culture
  - Clinical Philosophy Japanese History
- Chinese Philosophy Asian History

- Japanese Studies
- Human Geography Archaeology

## ☐ Studies on Cultural Expressions:

- Japanese Literature
- Japanese Historical Linguistics
- Comparative Literature
- Chinese Literature

- English and American Literature
- German Literature
- French Literature
- Japanese Linguistics

Art History

- English Linguistics
- Aesthetics and Science of Literary Arts
- Musicology and Theatre Studies

# **MASTER COURSE (2 Years)**

## Studies on Cultural Dynamics:

Cultural Coexistence

Arts and Media

Literature and Environment

Ecological Linguistics

## School of Human Sciences / Graduate School of Human Sciences

www.hus.osaka-u.ac.jp/en

## **UNDERGRADUATE (Bachelor: 4 Years)**

Human Sciences:

- Education
- Psychological and Behavioral Sciences
- Sociology, Philosophy and Anthropology
- Kyosei Studies (Critical Studies in Coexistence, Symbiosis and Conviviality)

#### **GRADUATE (Master: 2 Years, PhD: 3 Years)**

- Human Sciences:
- Psychological Behavioral Sciences
- Sociology, Philosophy and Anthropology
- Kyosei Studies ( Critical Studies in Coexistence, Symbiosis and Education
  - Conviviality)

## School of Foreign Studies / Graduate School of Language and Culture

www1.lang.osaka-u.ac.jp

#### **UNDERGRADUATE (Bachelor: 4 Years)**

## Foreign Studies:

- Chinese Korean • Hindi • Urdu
- Mongolian Arabic
- Indonesian
- Filipino
- Thai
- Vietnamese
- Burmese
- Portuguese

- Hungarian Danish
- Swedish
- Persian •German
- Turkish English
- Swahili French
- Russian Italian
- Russian Spanish
- Japanese

**GRADUATE (Master: 2 Years, PhD: 3 Years)** 

## Language and Culture:

•Culture and Representation

- Interdisciplinary Cultural Formations
- Sociolinguistic and Communication Sciences
- Theoretical Linguistics and Digital Humanities
- Second Language Education
- Language and Cognitive Sciences

• Institutional Analysis and Business Case Studies (iABC) Course

## ☐ Japanese Language and Culture

## **School of Economics / Graduate School of Economics**

www.econ.osaka-u.ac.jp/en

#### **UNDERGRADUATE (Bachelor: 4 Years)**

- Economics and Business
- **GRADUATE (Master: 2 Years, PhD: 3 Years)**

Business and Management:

- **Economics**: Economics Course
- Applied Economics Course
  - Management Research Course Business Course
    - 1

School of Science / Gradua	te School of Sci	ence		<u> </u>	/ww.sci.osaka-u.ac.jp/en
UNDERGRADUATE (Bachelor: 4 ¹  ☐ Mathematics  • Mathematics	Years)  Physics: Physics Earth and Space	e Science	Chemistry: • Chemistry • Macromolecular Scientific	• Biolog	ogical Sciences: Y
GRADUATE (Master: 2 Years, Ph					
■ Mathematics:  • Algebra  • Geometry  • Analysis  • Experimental Mathematics  • Global Geometry and Analysis  • Mathematical Science  ■ Macromolecular Science:  • Macromolecular Synthesis and	Physics:	ry Physics aclear Physics abhysics ics	• Inorganic Chemistry • Physical Chemistry • Organic Chemistry • Interdisciplinary Cher  and Space Science: ter Earth and Planetary	• Molection • Anima • Plant S • Neuro • Signal • Function • Structor • Chemi	biology Transduction Biology onal Biomolecular Biology ural Information cal Biology
<ul> <li>Macromolecular Structure, Pro</li> <li>Macromolecular Assemblies</li> <li>Informative Assemblies</li> </ul>		ions • Infrared • Earth and	Astronomy d Planetary Material Scie d Planetary Interior Ma	• Life Sc	sciplinary Biology ience
School of Medicine / Gradu	iate School of N	/ledicine		www	v.med.osaka-u.ac.jp/eng
UNDERGRADUATE  Medical school (MD: 6 Years)  GRADUATE  Medicine: (PhD: 4 Years; aft 6 years in Medical School)  Anatomy Physiology Biochemistry and Molecular BioPathology Bioregulation and Cellular Respectory Acute Critical Medicine  Health Sciences Nursing ScieEvidence-Based Clinical Nursing Children's and Women's Health Health Promotion Science  MASTER COURSE (2 Years)  Medical Sciences (The Course accessions)	Medical Phy Medical Phy Medical Phy Medical Eng Mer finished  ology  oonse  nce (Master: 2 Yes	• Genome Biology • Health and Spor • Internal Medicir • Integrated Medi • Pharmacology • Health Promotic	• Fundamenta • Reproductiv • Adult and Go • Community  / t Sciences ne icine on Medicine  • Functiona • Medical Te • Biomedical	el Nursing e and Pediatric Nursing eriatric Nursing Health Nursing  Organ Regulation M Neural and Sensory Animal Science Integral Function Radiology Social Medicine Microbiology and In  chnology and Science: (I I Diagnostic Science hysics and Engineering al Informatics	Organ Surgery nmunology Master: 2 Years, PhD: 3 Years)
School of Dentistry / Grad	uate School of	Dentistry		www.dent.osaka-u.	ac.jp/english/index.html
UNDERGRADUATE (MDS)  Dentistry (6 Years) *Clinical		tesidency) for 1 y	ear or longer after grad	-	
<ul> <li>Oral Anatomy and Developmen</li> <li>Dental Materials Science and Te</li> <li>Molecular and Cellular Biochem</li> <li>Prosthetic Dentistry</li> <li>Oral Microbiology and Infection</li> <li>Oral Health and Preventive Den</li> </ul>	echnology nistry us Diseases	• Pharm • Pediat • Oral a • Denta	hysiology nacology cric Dentistry nd Maxillofacial Surgery I Anesthesiology rative Dentistry, Endodo	•Ortho	Pathology odontics Radiology Ogy
GRADUATE (DDS: 4 Years) Oral Sciences: Oral Pathology Pharmacology Oral and Maxillofacial Surgery Oral and Molecular Microbiole Restorative Dentistry and End Pediatric Dentistry Molecular and Cellular Biocher Preventive Dentistry Periodontology	1, 2 ogy lodontology	ols Science Prosthodontics Oral Anatomy Orthodontics a Oral and Maxil	entistry - Nursing Dentis	• Oral-Fa blogy pgy dics	ıl Laboratory acial Disorders

- Environment and Energy System
- Bioprocess Engineering
- Frontier Materials
- Dynamics of Nanoscale Materials
- Quantum Science in Extreme Conditions
- Functional Nanomaterials and Nanodevices
- Biophysical Engineering
- · Biomedical and Biophysical Measurements
- Mathematical Modelling
- Statistical Science
- Mathematical and Statistical Finance
- Theoretical Systems Science

#### **Graduate School of Frontier Biosciences**

## **GRADUATE (PhD: 5 Years)**

- Frontier Biosciences:
  - Nanobiology
- Biomolecular Networks
- Integrated Biology
- Organismal Biosystems

https://www.fbs.osaka-u.ac.jp/en/

- Neuroscience
- Biophysical Dynamics

Biomedical Engineering

### **GRADUATE (Master: 2 Years, PhD: 3 Years)**

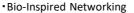
# Pure and Applied Mathematics:

- Combinatorics

- Applied Analysis
- Information and Physical Sciences:
- · Operations Research
- **Computer Science:** Algorithm Engineering
- Supercomputing Engineering
- Information Systems Engineering:
- Integrated System Design
- Dependability Engineering
- ☐ Information Networking:
- Advanced Network Architecture
- Mobile Computing
- Multimedia Engineering:
- · Multimedia Data Engineering
- Business Information Systems
- **□** Bioinformatic Engineering:
- Genome Information Engineering
- Analytical Biotechnology

- Applied Geometry
- Mathematical Science
- Information Photonics
- Mathematical Optimization
- Software Design
- Intelligent Media Systems
- Information Systems Synthesis
- Integrated Media Environment
- Software Engineering
- Intelligent Networking Systems
- Information Security Engineering
- Applied Media Engineering
- Metabolic Engineering
- · Human Information Engineering

- Discrete Structures
- Computer Assisted Mathematics
- Systems Engineering
- Architecture for Intelligence
- Intelligence and Sensing
- Software Engineering
- Intelligent Integrated Systems
- Intelligence Data Science
- Advanced System Architecture
- Information Sharing Platform
- Ubiquitous Network
- Big Data Engineering
- Multimedia Agent Systems





## School of Law / Graduate School of Law and Politics

**UNDERGRADUATE (Bachelor: 4 Years)** 

☐ Law

International Public Policy

http://www.lawschool.osaka-u.ac.jp/en/

**Juris Doctor: 3 Years** 

Legal Practice

Cognitive Behavioral Science (Chiba University)

Developmental Higher Brain Functions (University of Fukui)

# Osaka School of International Public Policy

**GRADUATE (Master: 2 Years, PhD: 3 Years)** 

International Public Policy

Comparative Public Policy

#### **United Graduate School of Child Development**

http://www.ugscd.osaka-u.ac.jp/en/

http://www.osipp.osaka-u.ac.jp/en/

#### **GRADUATE (Doctor: 3 Years)**

## Child Development:

- Developmental Neuroscience (Osaka University)
- Socio-Cognitive-Neuroscience (Kanazawa University)
- Neuropsychological Development and Health Sciences (Hamamatsu University School of Medicine)

## **Tuition Fee**

Category	Tuition Fee per Year	Enrollment Fee	Entrance Examination Fee
Undergraduate Course	535,800 JPY	282,000 JPY	17,000 JPY
	(ca. 5,150 USD)	(ca. 2,170 USD)	(ca. 164 USD)
Graduate Course	535,800 JPY	282,000 JPY	30,000 JPY
(Master/Doctor)	(ca. 5,150 USD)	(ca. 2,170 USD)	(ca. 288 USD)
Law School	804,000 JPY	282,000 JPY	30,000 JPY
	(ca. 7,730 USD)	(ca. 2,170 USD)	(ca. 288 USD)
Research Student	28,900 JPY/Month	84,600 JPY	9,800 JPY
	(ca. 278USD/Month)	(ca. 813 USD)	(ca. 94 USD)

\*100JPY = ca.0.96USD

Cost of Living Per Month

Cost of Living Per	IVIONTN		
Food	27,000 JPY	(ca. 260 USD)	
Rent, Utility charges	34,000 JPY	(ca. 327 USD)	
Utilities(electricity, gas, water)	7,000 JPY	(ca. 68 USD)	
Academic&Tuition	49,000 JPY	(ca. 470 USD)	
Insurance&Medical	3,000 JPY	(ca. 28 USD)	
Commuting expenses	5,000 JPY	(ca. 48 USD)	
Hobby&Entertainment	6,000 JPY	(ca. 58 USD)	
Miscellaneous	7,000 JPY	(ca. 67 USD)	
Total	138,000 JPY	(ca. 1326 USD)	

Osaka University https://www.osaka-u.ac.jp/en 1-1 Yamadaoka, Suita,Osaka 565-0871 Japan

European Center for Academic Initiatives, Osaka University http://www.groningen.overseas.osaka-u.ac.jp/

Oude Kijk in 't Jatstraat 26, 9712 EK Groningen, The Netherlands

Email: info.groningen@overseas.osaka-u.ac.jp