

To prepare the students for operating in a "global" society, and make "internationalization" an essential component of daily life, we at the Graduate School of Science and the School of Science, are actively promoting a mode of study that involves: (1) The opportunity to mix inside and outside class with classmates from as wide a variety as possible of national or cultural backgrounds; (2) Daily use of more than one language; (3) A curriculum that gives insight into how to examine society (and oneself) from various angles international exchange; and (4) A curriculum that develops awareness of the problems society faces, and equips students to tackle the problems rationally and confidently. In the pursuit of academic excellence. world cooperation, and the university motto "Live Locally, Grow Globally", apart from carrying out international collaborative researches, and the academic exchange of researchers, we also have active undergraduate and graduate-level exchange programs with prestigious universities all over the world. These exchange programs are aimed at broadening the students' awareness of the complex issues surrounding this new international/global era in which we live, perfect their language skills and gain knowledge of the political, social, and economic issues that the world faces today. Furthermore, experiences gained from these exchange programs would equip the students to become better leaders who welcome challenges and challenge the status quo.

### **Admission Guidelines for International Students**

## I. For Entry into the School of Science

# 1. For Japanese Government funded Students (MEXT-funded Scholars/Students)

Recruitment is carried out through overseas Japanese embassies and education ministries in each country and universities. The recruitment method/period varies from country to country. Applicants are selected through document reviews, interviews, and written tests conducted at the Japanese embassies. Successful candidates are provided with six months or one year preparatory training in Japan, after which they are enrolled in a university chosen by the selection committee of the Ministry of Education, Culture, Sports, Science, and Technology (MEXT). For more details, please inquire at your corresponding government ministry (e.g., ministry of education) or the Japanese embassy or consulate in your country.

(cf.,http://www.mofa.go.jp/about/emb\_cons/mofaserv.html)

# 2. For Privately funded Students (non-MEXT-funded Scholars/Students)

(1) The same selection procedure as of Japanese students applies

In this two-step procedure, one must first take the "National Center for University Entrance Examination (NCUEE)[Daigaku-Nyugaku-Kyotsu-Test]";those who pass then take a second entrance exam administered by the university.

For inquiries:

NCUEE: Write to the Center at 2-19-23 Komaba, Meguro, Tokyo 153-8501, Japan, or call them at +81-3-3465-8600.

Second exam: Write to the Admission Division, Osaka University, 1-1 Yamadaoka, Suita, Osaka 565-0871, Japan or call +81-6-6879-7097.

(2) Special Selection Procedure for Graduates of Overseas High Schools (Foreigners who do not have permanent visa status)

Selection is conducted on the basis of document reviews, scores on the Examination for Japanese University Admission for International Students (EJU) and TOEFL, an essay, and an interview. For inquiries: EJU exam: cf., <a href="http://www.jasso.go.jp/eju/index\_e.html">http://www.jasso.go.jp/eju/index\_e.html</a> "Special Class-1 Screening Test" (for foreign students with non-permanent visa status): Write to the Admission Division, Osaka University, 1-1 Yamadaoka, Suita, Osaka 565-0871, Japan or call +81-6-6879-7097.

# 3. Special Entrance Examination for International Undergraduate Program in Science

The School of Science holds the Special Entrance Examination for International Undergraduate Program in Science from the 2021-2022 academic year. The International Undergraduate Program in Science (IUPS) is Bachelors program conducted partly in English and partly in Japanese for students who want to specialize in Chemistry, Mathematics, or Physics. The whole program usually requires 4.5 years for completion, including a six-month preliminary intensive study of the Japanese language. A Bachelor's degree in Science is awarded to students who complete the program.

See the program website for more details.

<u>International Undergraduate Program in Science (IUPS)</u> <u>website</u>

# II. For Entry into the Graduate School of Science

# 1. For Entry into the Master's and Doctoral Programs

Selection is carried out using the same procedure as with Japanese students. Applicants for admission to either programs need to contact the head of the Admission Committee of the department in which they want to be enrolled. Applicants for admission to the Doctoral program also need to contact the provisional supervisor(s) in order to discuss the research plan and obtain their approval for the application: applicants must decide whom to contact as the provisional supervisor(s) among the professors introduced in this leaflet; the provisional supervisor(s) will help applicants through the admission procedure.

# 2. To Enroll as a Research Student in the Graduate School

To be eligible, a person must be a non-Japanese national. The student conducts research for an extendable period of time, under the guidance of an academic supervisor.

- (1) Regular selection procedure for graduate students: There is no difference in the procedure for Japanese students and overseas students, whether on government scholarships or privately-funded. However, those wishing to enter the graduate school as a research student under the MEXT scholarship program must fill out an application available at the Japanese embassy, which forwards it to MEXT.
- (2) Recruitments for MEXT scholarships are carried out by Japanese embassies, ministries of education in each country, and universities, please address inquiries to these corresponding government agencies.
- (3) Students admitted through this procedure are required to take the regular graduate entrance exam after one-half or one full year of tenure as a research student.

## 3. Degree programs taught in English

Special Integrated Science Course (M.S & Ph.D.) is a graduate program for students having completed the chemistry/biology combined major program or for those who finish undergraguate programs in biology, chemistry and macromolecular sciences. It is designed to train the next generation of cutting-edge scientists. For details, visit <a href="http://www.bio.sci.osaka-u.ac.jp/global30/SISC">http://www.bio.sci.osaka-u.ac.jp/global30/SISC</a>

The other graduate program, International Physics Course (M.S & Ph.D.) focuses on enhancing capacities to conduct large-scale international collaborative researches at large-scale laser and/or accelerator facilities. For details, visit <a href="http://www.rcnp.osaka-u.ac.jp/~ipc/">http://www.rcnp.osaka-u.ac.jp/~ipc/</a>

### **III. Short-Term Programs**

### 1. OUSSEP and Maple Programs

Osaka University offers two program-types for international exchange students: 1.) the OUSSEP (Osaka University Short-Term Student Exchange Program) and 2.) the Maple.

**OUSSEP** is a program conducted in English with two study tracks: Full-year OUSSEP and Half-year OUSSEP. The Full-year track requires students to study selected courses in English earning more than 14 credits each semester, including Independent Study. The Half-year track (Spring Semester only) more than 14 credits in one semester. *N.B. This program is not designed for those whose main focus during the exchange is Japanese language acquisition and Japanese culture immersion*. <a href="https://ciee.osaka-u.ac.jp/en/short-term-programs/exchange-programs/">https://ciee.osaka-u.ac.jp/en/short-term-programs/exchange-programs/</a>

**Maple** is a full-year program for students whose main interests are to advance their language skills in the Japanese language and understanding of Japanese culture. Participants are required to take Japanese language classes equivalent to 7 credit hours per semester. In addition to the Japanese classes, participants are able to broaden their academic experience by joining Japanese studies courses and other courses offered by other schools in the University as International Exchange Subjects for another 4 courses (8 credits) per semester.

# 2. FrontierLab@OsakaU for Engineering and Science Majors (English Language Program)

FrontierLab@OsakaU is a research program at Osaka University for both undergraduate and graduate students in engineering and science. Osaka University is at the forefront of technological innovation in Japan and is recognized as one of the leading science universities in the world. FrontierLab@OsakaU offers students an opportunity to study with scientists who are top in their fields and with them push the frontiers of scientific advancement in the following research areas within the Osaka University Schools of Science, Engineering Science and Engineering:

- o Nanotechnology & Molecular Science
- o Life Science & Biotechnology
- o Systems & Robotics
- o Computing & Information Science
- o Advanced Materials Science
- o Photon Science
- o Other Emerging Fields

<u>cf.</u>, <u>http://www.osaka-u.ac.jp/en/international/inbound/</u>exchange\_program/frontierlab

### 3. Regular Short-term Exchange Program

This is a short-term study program for overseas students, organized independently by the School of Science. This program is also intended for students registered at foreign universities having a student exchange agreement with Osaka University; foreign students enrolled in this program study as Special Auditors / Special Research Students at the Schools of Science without transferring their registration.

## IV. Double-degree programs

The Graduate School of Science offers excellent graduate students of selected universities the possibility to earn two Master degrees or two Ph.D. degrees at the same time necessary to earn one. Candidates in these programs are expected to take courses and conduct research both at Osaka University and at a partner university, under the joint supervision of two professors, one at each university. One degree is conferred by Osaka University and the other by the partner university. The current list of partner universities includes:

- Institut Teknologi Bandung (Indonesia)
- Tsing Hua University (Taiwan)
- De La Salle University (Philippines)
- the University of Malaya (Malaysia)
- the University of Science of the Vietnam National University in Ho Chi Minh City (Vietnam)
- Al-Farabi Kazakh National University (Kazakhstan)
- Shanghai Jiao Tong University (China)
- Chiang Mai University (Thailand)
- Suranaree University of Technology(Thailand)
- · Mahidol University
- Nanyang Technological University (Singapore)
- Sorbonne University (France)
- the University of Strasbourg (France)

## V. For further information, visit:

https://www.sci.osaka-u.ac.jp/en/admissions/graduate-admissions/

http://www.osaka-u.ac.jp/en/admissions/graduate

and / or contact:

Admission Division, Osaka Univeristy 1-1 Yamadaoka, Suita, Osaka 565-0871, Japan e-mail: <a href="mailto:admission@office.osaka-u.ac.jp">admission@office.osaka-u.ac.jp</a>

tel/fax: +81-6-6879-7079/7097

## **Number of International Students**

Dogian	Country	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021
Region Asia	Country India	6	6	8	7	6	7	7	9	8	9	9
Asia	India	3	7	7	7	7	12	16	19	22	22	17
	Singapore	3	3	4	5	3	1	10	19	3	2	2
	Sri Lanka	2	2	1	1	2	2	3	2	2	2	2
	Thailand	1	4	2	4	6	8	4	5	7	8	7
	Korea	13	14	13	12	15	17	19	24	30	22	16
		5	4	6		4	5	8				
	Taiwan				3				10	8	6	4
	China	39	45	47	47	47	48	46	65	73	74	94
	Nepal				1	1			-			
	Pakistan		-	-		•	•	•	1			-
	Bangladesh	2	1	1	1 -	2	3	3	2	3	2	1
	Philippines	5	6	6	5	6	5	2	2	4	5	4
	Brunei	_								4	_	_
	Vietnam	8	11	10	12	13	10	15	12	9	7	5
	Hong Kong	1	1	1	1	1	2	2	2	4	2	1
	Macau					1	2	2	2	1	4	2
	Malaysia	4	5	5	8	9	12	13	12	9	7	3
	Mongolia				1	1	1	1	1			
	Myanmar										1	1
Middle East	Israel	1	1	1	1							
	Iran			1	1	1	1	1	1	2	1	1
	Turkey	3	3	3	1	1	1	2	2	1	1	
	Jordan	2	2	2	1	1						
Africa	Egypt			2	2	2	2				2	2
	Kenya									1	1	1
	Sudan		1	1	1	1	1					
	Nigeria						1	1	1	1		
	Malawi									1	1	1
	Morocco								1			
Oceania	Australia			1			1					
	Fiji											1
	New Zealand											
North America	Canada	2	2	3	2	2	2	3	2	4		
	USA	2	4	4	1	4	2	3	2	7	2	2
South America	Colombia	1	1	1								
	Brazil	3	3	1	1					3	2	3
	Peru			1	1	1						1
	Mexico		1	1	1			1	1			
Europe	Italy						1	1	1		1	2
	Ukrane						1	1	1			
	UK		1	2	1		2	3	1	2	1	
	Estonia	1	1									
	Netherlands	1		1				1				
	Kazakhstan						1	1	1	1	1	1
	Greece	1										
	Geogia								1	1	1	
	Switzerand									,	1	1
	Sweden		1		1							
	Spain								1		1	1
	Slovakia							1	1			
	Czech									1	1	
	Denmark					1						
	Germany		1	4	6	5	7	1	6	3		5
	Hungary			4	U	J	,		U	J		J
		4		0		2	2	2	1	0	4	1
	Finland	1		2	0	3	3	3	1	2	1	1
	France			4	2	3	2	3	2	2	4	3
	Bulgaria			1	1	1				4	4	4
	Rumania									1	1	1
	Russia	110	101	1.40	100	150	100	107	104	1	100	105
	Total	110	131	143	139	150	163	167	194	221	196	195

## **List of Partner Universities and Institutes**

Country	University/Institutes	Country	University/Institutes			
U. S. A	University of Washington	China	Xi'an Jiaotong University			
	Texas A&M University		Shanghai Jiao Tong University			
	Nazareth College of Rochester		Wuhan University			
	Wesleyan College		Peking University			
	University of California		Zhejiang University			
	Cornell University		Nanjing University			
	The University of Georgia		Fudan University			
	Rice University		Tsinghua University			
	Purdue University		Beijing Normal University			
	University of California, San Diego University of California, Berkeley		Tongji University Shenzhen University			
	Lawrence Livermore National Laboratory		Hunan University			
	College of Art and Sciences, University of Kentucky		School of Physical Science and Technology, Lanzhou University			
	The University of Maryland		School of Physics, Nanjing University			
	Princeton University		Northeastern University			
	University of Oregon		Dalian University of Technology			
	The University of Hawai'i at Manoa		Southeast University			
	University of California, Davis	Hong Kong	The Chinese University of Hong Kong			
Israel	The Hebrew University of Jerusalem		University of Hong Kong			
Italy	Università degli Studi di Perugia		The Hong Kong University of Science and Technology			
	University of Genoa	Denmark	The University of Copenhagen			
India	The University of Naples Federico II Indian Institute of Technology Hyderabad	Germany	University of Southern Denmark  Ludwig-Maximilians- University of Munich			
Iriula	Tata Institute of Fundamental Research(School of Natural Science)	Germany	Technische Universität München			
	The Indian Institute of Technology Bombay		RWTH Aachen University			
	The Department of Physics & Astrophysics, University of Delhi		Friedrich-Alexander Universität Erlangen-Nürnberg			
	Faculty of Science, University of Mumbai		University of Augsburg			
Indonesia	Institut Teknologi Bandung		Bielefeld University			
	Universitas Gadjah Mada		Heidelberg University			
	Universitas Indonesia		Ruhr -University Bochum			
	Universitas Airlangga		Johann Wolfgang Goethe-Universität Frankfurt am Main			
	Faculty of Mathematics and Natural Sciences, Institut Teknologi Bandung		University of Göttingen			
	Research Center for Metakkurgy and Materials.Indonesian Institute of Sciences		Bonn-Cologne Graduate School of Physics and Astronomy ,Friesrich-Wilhelms-University			
			Bonn and Universität zu Koln			
Egypt	Faculty of Mathematics and Natural Sciences, Padjadajran University  Alexandria University		School of Phisics and Astronomy, Friedrich-Schiller-Universität Jena Department of Physics and Electrical, University of Bremen			
Egypt Australia	The Australian National University		Technische Universität Berlin			
	Monash University		Faculty of Science, Technische Universität Dresden			
	The University of Queensland		Karlsruhe Institute of Technology			
	The University of Adelaide		Technische Universität Darmstadt			
	Faculty of Science and Engineering, Macquarie University	Turkey	Science Faculty, Istanbul University			
	Faculty of Science, Monash University Royal Melbourne Institute of Technology	Norway Hungary	The University of Oslo Eötvös Loránd University (ELTE)			
	Noyal Welbourne Institute of Technology	Philippines	De La Salle University			
Austria	The University of Vienna		Ateneo de Manila University			
Netherlands	Delft University of Technology		University of the Philippines			
	University of Groningen	Finland	Åbo Akademi University			
	Department of Chemistry and Chemical Engineering/Department of					
	Biomedical Engineering, Eindhoven University of Technology		University of Jyväskylä (Faculty of Mathematics and Science)			
	Graduate School/Faculty of Electrical Engineering, Mathematics and		University of Helsinki			
Vlibeten	Computer Science, Twente University	D11	Heimeridade de Car Doub			
Kazakhstan Qatar	Faculty of Physics and Technology, Al-Farabi Kazakh National University  Qatar University	Brazil	Universidade de São Paulo University of Campinas			
Canada	McMaster University	France	University of Strasbourg			
	University of British Columbia		Communauté Université Grenoble Alpes			
	University of Toronto		The National Center for Scientific Research			
	TRIUMF		University of Bordeaux			
Saudi Arabia	King Abdulaziz University		Université d'Aix-Marseille			
Georgia	Faculty of Exact and Natural Sciences, Ivan Jovakhishvili Tibilisi State University		Ecole polytechnique			
Singapore	National University of Singapore		Université Paris-Saclay			
	Nanyang Technological University		Sorbonne Université			
Swizerland	École Polytechnique Fédérale de Lausanne (EPFL)	Brunei Darussalam	Universiti Brunei Darussalam			
Curadan	Eidgenössische Technische Hochschule Zürich		Sultan Sharif Ali Islamic University			
Sweden	Royal Institute of Technology (KTH) Karolinska Institutet	Vietnam	Universiti Teknologi Brunei Vietnam National University, Hanoi			
	Karolinska Institutet University of Gothenburg	vicuialli	Vietnam National University, Hanoi Vietnam National University-Ho Chi Minh City			
Spain	Universidad Autónoma de Madrid		Vietnamese Academy of Science and Technology			
	University of Valladolid		Can The University			
Thailand	Chulalongkorn University		Vietnam Japan University			
	Mahidol University		Hanoi Medical University			
	Department of Medical Sciences, Ministry of Public Health		Hanoi University of Science and Technology			
	Kasetsart University		Faculty of Applied Science, Ho Chi Minh City University of Technology			
	King Mongkut's University of Technology Thonburi	Belarus	Faculty of Physics, Belarusian State University			
	Thammasat University	Peru Belgium	Pontifical Catholic University of Peru			
	Chiang Mai University Institute of Science, Suranaree University of Technology	Belgium Malaysia	Interuniversitair Micro-Electronica Centrum vzw(IMEC) Faculty of Science, Universiti Teknologi Malaysia			
	Faculty of Science, Mahidol University of Technology	manay old	Universiti Sains Malaysia			
	Faculty of Science, Chiang Mai University	Republic of South Africa	The South African Astronomical Observatory			
	National Science and Technology Development Agency	Myanmar	University of Yangon			
Korea	Yonsei University	Mexico	National Autonomous University of Mexico			
	Chonnam National University Pusan National University	Mongolia U. K.	National University of Mongolia The University of Nottingham			
	Seoul National University	U. N.	University of Nottingham University College London			
	Gyeongsang National University		Faculty of Natural Science, Imperial College London			
	Chungnam National University		University of Leeds			
	Hanyang University		The University of Sheffield			
	Chung-Ang University		King's College London			
	Changwon National University		University of Durham			
	College of Natural Sciences, Inha University	Russia	St. Petersburg State University			
	Daegu Gyeongbuk Institute of Science & Technology Korea University					
Taiwan	National Cheng Kung University					
	National Taiwan University					
	National Tsing Hua University					
	N. C. IV. M. OI. T. III.					
	National Yang Ming Chiao Tung University					
	Genomics Research Center, Academia Sinica					



https://www.sci.osaka-u.ac.jp/en/access-maps/access/

Osaka University has three campuses, viz., the Toyonaka campus (located in Toyonaka City, Osaka Prefecture), the Suita campus (located in Suita City, Osaka Prefecture) and the Minoh campus (located in Minoh City, Osaka Prefecture) (cf., map). The Graduate School of Science and the School of Science is located in the Toyonaka campus (cf., map of buildings in the Toyonaka Campus).

### Access from the nearest station

### **By Train**

The nearest railway station is Ishibashi handai - mae Station, on the Hankyu Takarazuka Line. From Ishibashi handai-mae Station, come to the Handaisakashita crossroad across the railroad crossing of Hankyu Takarazuka Line, then walk along the gradual slope. It takes 25 minutes.

### **By Monorail**

The nearest Monorail station is Shibahara-handai-mae Station. From Shibahara-handai-mae station, walk to the west, then you will find an entrance for the pedestrian walkway. It takes 7 minutes.

### Access from the Kansai International Airport

Take the limousine bus bound for Osaka International Airport (Itami). It takes about an hour and a half. Then, from Osaka International Airport, take the Osaka Monorail bound for Kadoma-shi, and get off at Shibahara-handai-mae Station. It takes 6 minutes. Some limousine buses go to Hotarugaike Station.

Access from Osaka International Airport(Itami Airport) Take an Osaka Monorail train bound for Kadoma-shi, and get off at Shibahara-handai-mae Station. It takes 6 minutes.

### Access from Shin-Osaka Station

Take the subway Midosuji-Line and Kita-Osaka Kyuko Line bound for Senri-Chuo Station, and change to the Osaka Monorail train bound for Osaka Airport. Get off at Shibahara-handai-mae Station. It takes about 40 minutes.

### Addresses:

### Graduate School/School of Science

1-1 Machikaneyama, Toyonaka 560-0043, Osaka, Japan.

### Research Institute for Microbial Diseases

3-1 Yamadaoka, Suita, Osaka 565-0871, Japan

## Insitute for Scientific and Industrial Research

8-1 Mihogaoka, Ibaraki, Osaka 567-0047, Japan

### **Institute for Protein Research**

3-2 Yamadaoka, Suita, Osaka 565-0871, Japan

### Research Center for Nuclear Physics

10-1 Mihogaoka, Ibaraki, Osaka 567-0047, Japan

### Cybermedia Center

5-1 Mihogaoka, Ibaraki, Osaka 567-0047, Japan **Institute of Laser Engineering** 

2-6 Yamadaoka, Suita, Osaka 565-0871, Japan



<sup>\*</sup>Ishibashi Station of Hankyu Railway and Shibahara Station of the Osaka Monorail, were changed to Ishibashi handai-mae Station and Shibahara-handai-mae Station, respectively on Tuesday, October 1, 2019.

# Campus Map Toyonaka Area, Osaka University



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