Osaka University Graduate School of Engineering Admission Guidelines for Master's Course

April 2024 for International Students

This entrance examination is for those with "Student" residence status. Those with "Student" residence status, or those who can acquire "Student" residence status prior to enrollment can apply. (If you are not planning to acquire "Student", please consult the Admission Section: iso-staff@eng.osaka-u.ac.jp)

CONTENTS

1.	Number to be Admitted	1
2.	How to Select	2
3.	Qualifications for Application	2
4.	Preliminary Screening for Applicant's Qualification	3
5.	Application Procedure	3
((1) Application Period	3
((2) Time and Place (for both summer and winter examinations)	4
6.	Application Materials	4
7.	How to Pay the Application Fee	7
8.	Screening Schedules and Details	11
9.	Announcement of Results	13
10.	. Admission Fee and Tuition	13
11.	. Policy on Handling Personal Information	13
12.	. Notes for Applicants	13
13.	. For inquiries concerning past examinations and research work	14
14.	. Details for Summer Examination Subjects	15

[Inquiries to:]

Admission Section, Student Affairs Division, Graduate School of Engineering, Osaka University

2-1 Yamadaoka, Suita, Osaka 565-0871, JAPAN Tel: +81-6-6879-7228 (Direct)

E-mail: iso-staff@eng.osaka-u.ac.jp

https://www.eng.osaka-u.ac.jp/en/entrance/f_admissions/

1. Number to be Admitted

Division/Department	Course	Number
	Course of Biotechnology	
Division of Biotechnology	Course of Industry	
	-University-Government Co-Creation	
	Course of Molecular Chemistry	
Division of Applied Chemistry	Course of Materials Chemistry	
, , ,	Course of Industry	
	-University-Government Co-Creation	
	Course of Precision Engineering	
Division of Precision Engineering and Applied Physics	Course of Applied Physics	
	Course of Industry	
	-University-Government Co-Creation	
	Course of Mechanical Engineering	
Division of Mechanical Engineering	Course of Industry	
	-University-Government Co-Creation	
	Course of Materials Science and	
District of Materials and	Engineering	
Division of Materials and Manufacturing Science	Course of Manufacturing Science	
The state of the s	Course of Industry	
	-University-Government Co-Creation	A few students to each Di-
	Course of Electrical Engineering	vision/Department
Division of Electrical, Electronic, and	Course of Information and	
Infocommunications Engineering	Communications Technology	
	Course of Quantum Information Electron-	
	ics	
	Course of Environmental Engineering	
Division of Sustainable Energy and	Course of Nuclear Science and	
Environmental Engineering	Energy Engineering	
	Course of Industry	
	-University-Government Co-Creation	
	Course of Naval Architecture	
	and Ocean Engineering	
Division of Global Architecture	Course of Civil Engineering	
Division of Global Attended at	Course of Architectural Engineering	
	Course of Industry	
	-University-Government Co-Creation	
	Course of Management of Industry and	
Department of Management of Industry and Technol-		
ogy	Course of Industry	1
	-University-Government Co-Creation	

2. How to Select

Applicants are not allowed to apply for more than one Course at the same time.

*Division of Applied Chemistry accepts applications for the entire department, not by course.
Please fill in the application form as follows.

- Course of Molecular Chemistry / Course of Materials Chemistry > Please do not fill in anything in the course section of the application form.
- < Course of Industry-University-Government Co-Creation >

 Please fill in " Course of Industry-University-Government Co-Creation " in the course section of the application form.

 However, as a result of the selection process, you may be assigned to Course of Molecular Chemistry or Course of Ma-

terials Chemistry.

[Course of Industry-University-Government Co-Creation]

This course allows graduate students to participate in industry-university-government joint research activities by cooperating the Graduate School of Engineering with Joint Research Chairs*1 and Research Alliance Laboratories*2. The course newly involves "Internship on Campus", which encourages the students to incorporate the joint research activities into the conventional graduate education. Students, who are accepted into the course, are assigned to an existing laboratory in each department. Please note that it is necessary to have a consultation*3 with the Office for Industry-University-Government Co-Creation before submitting an application to be accepted into the course.

- *1 Joint Research Chairs are research units sponsored by companies who are fully dedicated to joint research on campus.
- *2 Research Alliance Laboratories are research bases for various industry-university collaborations by attracting company-based R&D organizations to Osaka University.
- *3 Contact information for consultations: Office for Industry-University-Government Co-Creation (e-mail: creation@mit.eng.osaka-u.ac.jp)

Website: http://www.mit.eng.osaka-u.ac.jp/ioc/

3. Qualifications for Application

Applicants must meet one of the following qualifications and must have adequate proficiency in the Japanese language.

- (1) Those who have graduated, or expect to graduate from a Japanese university or specialist college by March 31, 2024.
- (2) Those who have earned or expect to earn by March 31, 2024, a bachelor's degree from the National Institution for Academic Degrees and Quality Enhancement of Higher Education.
- (3) Those who have completed, or expect to complete by March 31, 2024, 16 years of formal study in a foreign country.
- (4) Those who have completed, or expect to complete by March 31, 2024, correspondence courses in Japan that are administered by a foreign educational institution and have thereby completed 16 years of formal study in a foreign country.
- (5) Those who have graduated, or expect to graduate by March 31, 2024, from an educational institution in a foreign country (and have completed a total of 16 years of education). The foreign educational institution should be one designated as being equivalent to a foreign university which shall include foreign universities equivalent to specialist colleges by the Minister of MEXT (the Ministry of Education, Culture, Sports, Science and Technology of the Japanese Government).
- (6) Those who have completed an academic program of either a foreign university or a foreign educational institution (limited to which its comprehensive progress of education and research have been evaluated by an external personnel certified by its government or its related agency, or an institution designated as equivalent by the Minister of MEXT) whose term of study is at least 3 years or more (including completion of the said program in our country earning credits from its institution's correspondence course or from an educational facility established in Japan

- under the school education system of the said foreign country designated in the preceding issue), and have earned or expect to earn by March 31, 2024, a bachelor's degree or an equivalent degree.
- (7) Those who have completed, or expect to complete by March 31, 2024, a specialized curriculum at a special vocational school designated by the Minister of MEXT.
- (8) Those who have been approved by the Minister of MEXT (as described in Ministry of Education Directive, Vol. 5, 1953).
- (9) Those who are at least 22 years of age as of March 31, 2024, and who can be recognized, by passing the "Preliminary Screening of Applicant's Qualification" conducted by the Osaka University Graduate School of Engineering, as possessing academic abilities equivalent to those of university or specialist college graduates.

※Detail on qualifications (5), (7) and (8) for the Master's Course is available at the following webpage.
<留学生入試情報 > https://www.eng.osaka-u.ac.jp/ja/entrance/f admissions/

4. Preliminary Screening of Applicant's Qualification

Among the Qualifications for Application mentioned above, those who wish to apply under (9) must have taken a particular "Preliminary Screening of Applicant's Qualification" prior to the application period. Such students must consult the Admission Section by June 9 (Fri), 2023 (in summer) or by September 15 (Fri), 2023 (in winter). The Admission Section will announce details concerning the documents required for this procedure. Results of the screening will be informed within several days.

*Not required for those who fall under (1) to (8) among the Qualification for Application. (E.g., those who have graduated or expect to graduate from a university or a national institute of technology (technical junior college) with the specialized curriculum (senkōka) by March 31, 2024.)

5. Application Procedure

<Note>

Every applicant must find, well in advance, an academic advisor suitable for the research field in which the applicant is interested, and contact him/her by email to confirm whether the field is adequately fitting to his/her laboratory. [Laboratories at the GSE] https://www.eng.osaka-u.ac.jp/department/en/

Applicants, who fall under (1) to (8) or who have passed the Preliminary Screening of Applicant's Qualification, must go through the following procedures <u>upon advance approval of the head of their Division/Department and their academic advisor.</u>
(Please confirm with the prospective academic advisor about advance approval.) It is necessary that Applicants for Course of Industry-University-Government Co-Creation check the course's website and_have a consultation with the Office for Industry-University-Government Co-Creation before submitting an application.

*We do not accept applications by post. Please directly bring the application documents to the Admission Section. If it is impossible for you to bring a set of necessary materials by yourself, please ask someone of the presentation on your behalf.

(1) Application Period

In most of the Divisions/Departments, the entrance examination will be held twice, summer and winter.

- ① Summer Examination · · · July 3 (Mon) to July 14 (Fri), 2023
- ② Winter Examination · · · October 23 (Mon) to October 27 (Fri), 2023

<Notes>

- Some Divisions/Departments may not conduct the winter examination.
- The following courses do not conduct the winter examination.

Division of Applied Chemistry: Course of Molecular Chemistry / Course of Materials Chemistry / Course of Industry-University-Government Co-Creation

Division of Global Architecture: Course of Civil Engineering

(2) Time and Place (for both summer and winter examinations)

Time • • 9:30 a.m. to 3:00 p.m. (excluding 11:30 a.m. ~ 12:30 p.m.)

Place · · · Admission Section, Student Affairs Division,

Graduate School of Engineering (U1M Bldg. 1st Floor)

6. Application Materials

Materials	Details
(1) Application Form	 Page 1 of the prescribed form should be marked with a check mark by the academic advisor and the head of the Division/Department (or Course) to which the applicant is applying for. Photographs should be taken within the last three months, and should show the upper part of the body, no hat, frontal pose. Fill out either the prescribed Japanese or English Form.
	<notes> ※Applicants for The Division of Applied Chemistry, please fill in the application form as follows. < Course of Molecular Chemistry / Course of Materials Chemistry > Please do not fill in anything in the course section of the application form. < Course of Industry-University-Government Co-Creation > Please fill in " Course of Industry-University-Government Co-Creation " in the course section of the application form.</notes>
(2) Admission Ticket/Photo Card	 Applicant's name, Division/Department, and Course must be written on the prescribed form. (Applicants for The Division of Applied Chemistry, make sure of the similar intents specified in the above (1) <notes>.)</notes> Photographs should be pasted on both the Admission Ticket and the Photo Card. <note> Around two weeks from the application period, Admission Ticket will be sent by post to applicants. For applicants who reside outside of Japan, Admission Ticket will be issued and presented directly by the Division/Department for which the applicant is applying.</note>
(3) Statement of Purpose	• A statement of the purpose of the applicant (on a A4 paper), stating his/her research proposal. **Applicants for Course of Industry-University-Government Co-Creation must submit the "Application Form of Internship on Campus for Master's Course" posted on the course's website. http://www.mit.eng.osaka-u.ac.jp/ioc/index.html.
(4) Certificate of Japanese Language Proficiency	Applicants should submit one of the following. ① A certification from the applicant's academic advisor (No format specified) ② A copy of "Examination for Japanese University Admission for International Students" results (no expiration date specified) ③ A copy of "Japanese Language Proficiency Test" results (no expiration date specified) ④ Records from a Japanese language college or an equivalent institution ⑤ Any certificate issued by the Center for International Education and Exchange, Osaka University
(5) Certified Academic Records (transcript) related to qualifications for application issued by the institution	Transcript issued by the institution the applicant attended. (Original or certified copy written in either Japanese or English) • Those who have graduated from a national institute of technology (a technical junior college) should provide academic records for both the main curriculum (honka) and specialized curriculum (senkōka). • Those who transferred universities are required to submit academic transcripts from the educational institution at which they enrolled before their transfer as well. However, if the student has transferred to the Osaka University School of Engineering in their third year and is currently enrolled, please submit only academic transcripts from the Osaka University School of Engineering. •Notes> • In case the applicant cannot submit the Japanese or English certificate from the applicant's institution due to a compelling reason, submit a certified copy of the original written in either Japanese or English which is duly certified by official notarial organizations such as applicant's institution or Embassy/Consulate or notary public's office of its authenticity in photocopying from the original. When the applicant's institution school issues a certificate only in the applicant's mother tongue other than English or Japanese, submit a translation in either Japanese or English which explicitly states an official authorization to the original by an available notary organization. • We may verify the authenticity of the certificate with the Education Verification System.

Materials	Details				
(6) (Expected) Certificate of Graduation /Completion related to qualifications	Certificate of (expected) graduation/completion issued by the institution the applicant attended. (Original or certified copy written in either Japanese or English)				
for application issued by the institution	 Notes> If the applicant's institution issues a graduation (completion) certificate and a degree certificate in separate sheets, please submit both in the original form. Make sure of the similar intents specified in the above (5) <notes> on academic records issued by the last</notes> 				
	school.				•
(7) Certificate of (Expected) Bachelor's Degree Conferral	Degrees and Quality Enhancer Those who plan to submit a requ of Higher Education for their ba	bachelor's degree has been conferred by the nent of Higher Education. uest to the National Institution for Academic I achelor's degree should submit a certificate ration at which the applicant is enrolling.	Degrees and	l Quality Enl	hancement
(8) Copy of Passport	Please submit the page which in	ncludes your photo, name, and nationality.			
(9) Copy of Residence Card (both sides)	It must describe the residence s	ready have a status of residence in Japan tatus, period of stay and the current address.			
	<note> Family members other than the</note>				
(10) Registration Certificate as a Research Student	applicant's university/school is				
(11) MEXT Scholarship Stu- dent Certificate		EXT) Scholarship students of <u>other universit</u> certificate issued by their university/school.	ies/schools	in Japan at	the time of
(12) Receipt of Application Fee Payment (30,000 JPY)		pplication Fee) for payment procedures. have been officially recognized by the Jap ts.	oanese Gov	ernment (M	1EXT) as
	<pre><note> If applicants are unable to pay Admission Section well in adva</note></pre>	through the Payment System due to a commence.	pelling reas	son, please o	contact the
(13) TOEIC Official Score Certificate, TOEFL Test Taker (Examinee) Score Report, or IELTS Test Report Form	"\script* · · · Acceptable "\script* · · · Applicants may substitute an English Examination upon approval of the head of their Division /Department. For further information, please contact Division /Dept. or the laboratory to which the applicant is applying. (Applicants for Course of Industry - University - Government Co-Creation, please refer to the Division /Dept. or course where the laboratory you are interested in belongs.)				
	Division/Department Course TO			TOEFL	IELTS
	Division of Biotechnology	Course of Biotechnology	✓	✓	✓
	Division of Applied Chemistry		✓	✓	1
	Division of Precision Engineering and Applied	Course of Precision Engineering	※ ✓	* ✓	※ ✓
	Physics Division of Mechanical	Course of Applied Physics	% ✓	% /	% /
	Engineering	Course of Mechanical Engineering	✓	✓	
	Division of Materials and Manufacturing Science	Course of Materials Science and Engineering	※ ✓	* /	
		Course of Manufacturing Science	✓ ✓	√ √	√
	Division of Electrical, Electronic, and	Course of Electrical Engineering Course of Information and Communications Technology	✓ ✓	<i>y</i>	
	Infocommunications Engineering	tions Technology Course of Quantum Information Electronics	√	1	
	Division of Sustainable	Course of Environmental Engineering	% <	* ✓	% ⁄
	Energy and Environmental Engineering	Course of Nuclear Science and Energy Engineering	% 🗸	* ✓	% ✓
	Division of Global	Course of Naval Architecture and Ocean Engineering	※ ✓	※ ✓	※ ✓
	Architecture	Course of Civil Engineering	1	√	✓
	Department of Management	Course of Architectural Engineering Course of Management of Industry and	※ ✓	※ ✓	
	Technology	✓	✓	✓	

Materials	Details			
(13)TOEIC Official Score Certificate, TOEFL Test Taker (Examinee) Score Report, or IELTS Test Report Form	TOEIC: TOEIC®Listening & Reading Test Official Score Certificate TOEFL: TOEFL iBT® or TOEFL iBT® (Special) Home Edition Test Taker Score Report or Examinee Score Report IELTS: IELTS Official Score Report Please submit the original and the copy (A4, black and white available) of one of English Proficiency			
	Certificates specified by each Division/Department & Course as shown above. The original will be returned upon checking. It will not be returned if you submit the original score only. *A printed version of the "TOEFL Test Taker Score Report" only downloaded from your ETS account can be submitted as the original.			
	Valid (English proficiency) Certificates: Those from English proficiency tests held during the following period are valid in principle. [Summer Examination: Aug.1, 2021 to May 31, 2023] [Winter Examination: Dec.1, 2021 to Aug.31, 2023] Please plan ahead and take a test in order to be well in time for the application period. (It is also acceptable as long as the original is submitted during the application period if you take a test after the valid period.)			
	<on official="" report="" score="" sending="" the="" to="" toefl="" university=""> If there is a compelling reason unable to obtain TOEFL Examinee (Test Taker) Score Report, take a proper measure to have ETS mail Official Score Report to Osaka University.</on>			
	[TOEFL Official Score Report should be sent to:] Designated Institution Code/DI CODE for Osaka University - Graduate School of Engineering: "8690" Name of Institution: Osaka University - Graduate School of Engineering Enter the above code on the answer sheet and follow the directions on the test sheet. It is not necessary to enter the department code (DEPT. CODE). If you do not find the DI CODE ("8690"), please write the following address: Student Affairs Division, Graduate School of Engineering, Osaka University,			
	2-1 Yamadaoka, Suita, Osaka 565-0871, Japan <notes> (1) The following score reports of English proficiency test are not acceptable. TOEIC: TOEIC-IP (taken as a group application), TOEIC® Speaking & Writing Test, TOEIC® Speaking Test, TOEIC Bridge® Test TOEFL: TOEFL-ITP (taken as a group application) IELTS: General Training Module (2) Applicants should check the locations and dates of these tests by themselves. Test dates vary depending on</notes>			
	the location. (3) Test reports and certificates already submitted cannot be replaced after the period of application. (4) Applicants who graduated from universities where English is a principal language may be exempt from submitting their TOEIC, TOEFL, or IELTS score certificate. For further information, please contact the Division/Department to which the applicant is applying.			
(14) Envelope to Send an Admission Ticket	*No need to submit if applicants live outside of Japan. Prepare an envelope (120mm x 235mm), write applicant's postal address in Japan and name on the front, add 94JPY stamp and submit. (Do not seal.)			
(15) Envelope to Send an announcement of the result	*No need to submit if applicants live outside of Japan. Prepare an envelope (120mm x 235mm), write applicant's postal address in Japan and name on the front, add 404 434 JPY stamp and submit. (Do not seal.)			
(16) Labels for sending documents to the applicant	*No need to submit if applicants live outside of Japan or those who are students of School/Graduate School of Engineering, Osaka University. Fill in applicant's postal address in Japan, name and the Division/Department (and Course) on all labels.			
*The Admission Tiel	get will be sent by the postal mail to applicants living in Japan after application procedure.			

*The Admission Ticket will be sent by the postal mail to applicants living in Japan after application procedure. Applicants who reside outside of Japan will receive the Admission Ticket through the responsible course/division office.

7. How to Pay the Application Fee

Please pay the Application fee through the Application Fee Payment System.

The amount and payment deadline are as follows, and the payment method is as described in the following.

[Application fee] 30,000 yen

* Applicants are responsible for any additional fees incurred when using the system.

[Payment deadline] [Summer Exam] June 26 (Mon), 2023 at 10:00 a.m. ~ July 14 (Fri), 2023 at 3:00 p.m. [Winter Exam] October 9 (Mon), 2023 at 10:00 a.m. ~ October 27 (Fri), 2023 at 3:00 p.m.

Entrance examination fee payment

The payment process for the entrance examination fee is as follows.

For details on preparation and payment methods, please refer to the Application Fee Payment System "Introduction."

STEP1. Preparation

Prepare a computer and printer connected to internet.

STEP2. Access the Application Fee Payment System

Please access the following URL to visit the website of the Application Fee Payment System.

[URL] http://e-apply.jp/n/osaka-u-payment

STEP3. Input Applicant's Information

Make sure to confirm procedures and notes on the screen page, and enter required information.

- ① School, Division Type
- ② Applicant's Information (Name, address, etc.)
- ③ Application is completed.

Make sure to write down the receipt number (12 digits).

This number is required to confirm and print your application later.

- ④ Payment Methods
 - · Convenience stores
 - · ATMs of Post offices or Banks
 - · Internet banking
 - · Credit cards
- (5) the Receipt of Application Fee Payment

If you select "Convenience store" or "ATMs of Post offices or Banks " as the payment method, a number (the number of digits will vary from store to store; some stores may provide both a customer number and a confirmation number) will be displayed after making your selection. This number(s) is required for payment, so be sure to write it down. Please pay at a convenience store or a post office/bank ATM within the payment deadline.

A confirmation email will be sent to you after your application is completed. If you restrict email receptions, please change the setting to receive emails from the sender (@e-apply.jp). *Note that there may be a case the email goes to junk mail folder.

*No corrections and/or changes can be made after your application is completed.

Make sure that your application contents are all correct.

However, if you have not yet paid, you may make corrections by re-registering with the correct information.

*Please note that if you choose to pay via credit card, payment will be completed at the same time you register your personal information.

*Overseas residents can only pay by credit card and applicable online banking services.

Payment cannot be made at convenience stores outside Japan.

STEP4. Pay the examination fee

The deadline for the payment is four days after application (including the application date).

Note: If payment is not made before the deadline, your application will be automatically cancelled. Also, be aware that this payment period is shorter for those who applied just before the application deadline.

1. Paying with a credit card

You can select and pay during the online application.

[Credit cards available for the payment]

VISA, Master, JCB, AMERICAN EXPRESS, MUFG, DC, UFJ, NICOS

The payment can be completed during the online application.

2. Paying by internet banking

After your online application is registered, the page will shift to the site of the bank you chose. Make the payment as instructed on the screen.

*Required your bank account is registered for internet banking.

The payment can be completed online.

3. Paying at convenience stores

Write down the number displayed after your online application is registered, and pay at any one of the following convenience stores.

Seven Eleven	 Please tell the cashier, "make an Internet payment." Say "payment slip number (13 digits)" and pay in cash, with NANACO or using a credit card. Make sure that you receive "a receipt" and "a ticket (one)."
Lawson, Mini Stop (Loppi)	 Click "those who have a specified number" Enter the "customer number* (11 digits) and click "next" Click "multi-payment service" (payment) Enter the "confirmation number* (6 digits), then click "next" Check the displayed information and click "checked" Take the receipt printed out of the terminal and make a cash payment at the cashier within 30 minutes. Make sure that you receive "specification of payment (receipt)." You may keep "specification of payment," and it is not necessary to submit it to us.
FamilyMart (Multi-func- tional copy ma- chine)	 Click "payment/charge" Click "multi-payment service" (payment) Enter the "customer number* (11 digits) and click "next" Enter the "confirmation number* (6 digits), then click "next" Check the displayed information and click "checked" Take the receipt printed out of the terminal and make a cash payment at the cashier within 30 minutes. Make sure that you receive "specification of payment (receipt). You may keep "specification of payment," and it is not necessary to submit it to us.
Daily Yama- zaki	 Please tell the store staff, "make an Internet payment." Please say "online settlement number (11 digits)" to make a cash payment. Make sure that you receive "a receipt." You may keep "the receipt," and it is not necessary to submit it to us.

SeicoMart (Club Station)

- 1. Click "Internet payment/payments"
- 2. Enter the "Online settlement number* (11 digits)," click "next page"
- 3. Verify "online settlement number," then click "next page"
- 4. Check the displayed information and click "print"
- 5. Take the receipt printed out of the terminal and make a cash payment at the cashier within 30 minutes
- 6. Make sure that you receive "specification of payment"
- 7. You may keep "specification of payment," and it is not necessary to submit it to us.

4. Paying at ATMs with Pay-easy option

Write down the number displayed after your online application is registered, and pay at any one of the ATMs with Pay-easy option as instructed on the screen.

*Banks with Pay-easy option can be checked on the [Selection of Payment Method] page.

Paying at ATMs of post offices/banks

- 1. Click "Pay tax/charge"
- 2. Enter the "receiving company number (58021)," then click "checked."
- 3. Enter the "customer number," then click "checked."
- 4. Enter the "confirmation number," then click "checked."
- 5. Check the displayed information and click "checked."
- 6. Make a payment in cash or with a cash card. *
- 7. Make sure that you receive "specification of payment."
- 8. You may keep "specification of payment", and it is not necessary to submit it to us.

Enter necessary information as instructed on the screen of the terminal or ATM, check the information displayed, and make the payment.

STEP5. Print out the Receipt of Application Fee Payment

After the payment is completed, print the documents downloadable on A4 size paper, and send the Receipt of Application Fee Payment with other documents within the application period.

- * Please refer to the application guidelines for the mailing address, deadline, and required documents.
- * After your application is accepted, your screening fee and application documents will not be returned except for special circumstances.
- * Osaka University refuses to answer any questions whether the application documents have reached us or not. Please confirm the delivery status by yourself by checking the website of the mail service company, etc.

<Payment completed> Caution regarding application and payment

To complete your application, you must mail in the required application documents described in the student recruitment guidelines along with the proof of payment for the examination fee. The application is not completed simply by registering.

Payments can be made at any time of day. Business hours may vary depending on where you make your payment (convenience store, ATM, etc.). Please mail the required documents within the time specified in the application guidelines. Also be sure to give yourself plenty of time to prepare and send in your application.

^{*}When using Japan Post Bank / Bank ATM, if the amount exceeds 100,000 yen in cash, please pay with a cash card. If you use a convenience store, you can pay up to 300,000 yen in cash.

• Exemption of Application Fee for the Victims of Natural Disasters

In order to reduce financial burden and provide educational opportunities to prospective students affected by natural disasters, Osaka University will take the following special measure, namely exemption of the entrance examination fees payment.

Please visit the official website of Osaka University for more details.

[URL] https://www.osaka-u.ac.jp/ja/admissions/information

In this case, the Application Fee Payment System cannot be used. Please contact the office listed in this guideline and follow the instruction.

•Refund of Application Fee

Application fees are not refundable except in the following cases.

- (a) In case the applicant did not submit the application documents or the application documents were not accepted.
- (b) In case the applicant made a duplicate payment by mistake.

<Inquiries about This Web Site and Its Operation>

Learning and Education Application Service Support Center

(Operating company: Disco Inc.)

E-Mail: cvs-web@disc.co.jp

^{*}Note: Non-regular students such as credited auditors are not eligible for this exemption.

^{*}We cannot answer questions regarding entrance exams and universities.

^{*}Inquiries by phone are only available in Japanese.

8. Screening Schedules and Details

<Notes>

- Screening for admissions will be conducted by each Division or Department (Course) on a basis of overall judgment for applied materials and the results of entrance examination.
- Exam language in either English or Japanese depends on each Division or Department (Course).
- Place of Examination is at Osaka University Graduate School of Engineering (Suita Campus).
- Upon applying for a Japanese short term entry visa for the entrance examination, please prepare necessary documents by yourself.

◆Summer Examination	Summer Examination				
Period of Examination August 22 (Tue) to 25 (Fri), 2023					
	Each test date is to be decided by Division/Department (Course).				
Examination Subjects	①Written Examination: ②Oral examination				
	③Other subjects decided by each Division/Department				
Details for Examination	Details such as place are to be announced in the afternoon of August 2 (Wed), 2023				
	at the Graduate School website. Please visit and check carefully by yourself prior				
	to the examination.				
	< https://www.eng.osaka-u.ac.jp/en/entrance/f_admissions/>				

◆Winter Examination	Winter Examination				
Period of Examination	November 20 (Mon) to November 29 (Wed), 2023 Each test date is to be decided by Division/Department (Course).				
	As for the Winter Examination, implementation and exact test date are to be announced by the end of September 2023 at the Graduate School website. Please visit and check carefully by yourself.				
Data la Car Francisco di ca	https://www.eng.osaka-u.ac.jp/en/entrance/f_admissions/				
Details for Examination	●Examination Subjects ①Written Examination ②Oral examination				
	③Other subjects decided by each Division/Department				
	*Details such as place are to be announced by the end of September, 2023 at the				
	Graduate School website. Please visit and check carefully by yourself prior to the				
	examination.				
	< https://www.eng.osaka-u.ac.jp/en/entrance/f_admissions/>				

(Following table is for Summer Examination)

*Applicants for Course of Industry-University-Government Co-Creation, please refer to the Division /Dept. or course where the laboratory you are interested in belongs.

Division/Department	Course	Date	Time	Examination Content	Language
			10:00~11:30	Major Subject: Biotechnology I	Japanese
Biotechnology	Biotechnology	August 22 (Tue)	13:00~16:00	Major subject : Biotechnology II	Japanese
		August 23 (Wed)	13:00~17:00	Oral Examination	Japanese
		August 22 (Tue)	13:30~14:30	Foreign Language (English)	Japanese
Applied Chemistry				Major Subject (Chemistry I)	Japanese
		August 23 (Wed)	10:00~12:00	Major Subject (Chemistry II)	Japanese
		August 24 (Thu)	13:00~	Oral Examination	Japanese

Division/Department	Course	Date	Time	Examination Content	Language
		August 22 (Tue)	10:00~12:00	Major Subject (Mathematics)	Japanese
	Precision Engineering		13:00~16:00	Major Subject (Physics)	Japanese
Precision Engineering and		August 24 (Thu)	13:30~	Oral Examination	Japanese
Applied Physics			9:30~11:00	Mathematics	Japanese/English
	Applied Physics	August 22 (Tue)	11:30~12:30	Analytical Writing	Japanese/English
		August 23 (Wed)	13:30~	Oral examination	Japanese/English
			9:30~11:00	Mechanics and Dynamics of Machinery	Japanese
		August 22 (Tue)	12:30~16:20*	Major Subjects	Japanese
Mechanical Engineering			subjects. This inclu	will be held for 45 minutes in ades the time for collecting an on and answer sheets.	
		August 23 (Wed)	10:00~11:30	Mathematics	Japanese
		August 25 (Fri)	14:00~	Oral Examination	Japanese
		, ,	9:00~9:30	Guidance	
		August 22 (Tue)	9:30~11:30	Mathematics	Japanese
	Materials Science and Engi-		11:40~12:30	Instruction of application	
Materials and Manufactur-	neering	August 23 (Wed)	9:30~12:30	Major subject	Japanese
ing Science		August 24 (Thu)	10:00~	Oral Examination	Japanese
		August 22 (Tue)	9:30~11:30	Mathematics	Japanese
	Manufacturing Science	August 23 (Wed)	9:30~12:30	Major Subjects	Japanese
	manufacturing serence	August 24 (Thu)	13:00~	Oral Examination	Japanese
		August 24 (Thu)	9:30~12:30	Basic Subjects	Japanese
Electrical, Electronic, and Inf	focommunications Engi-	August 22 (Tue)	14:00~16:00	Specialized Subjects	Japanese
neering	C C	August 24 (Thu)	9:00~	Oral Examination	Japanese
		August 24 (Thu) August 22 (Tue)	13:00~14:30	.	
Sustainable Energy and	Environmental Engineering	August 23 (Wed)	13:00~14:30	Essay Major /Fundamental Subjects	Japanese Japanese
Environmental Engineering		August 24 (Thu)	9:00~	Oral Examination	Japanese
	Nuclear Science and Energy	August 23 (Wed)	13:00~15:30	Fundamental Subjects	Japanese
	Engineering	August 24 (Thu)	9:00~	Oral Examination	Japanese
			9:30~11:30	Mathematics	Japanese
		August 22 (Tue)	13:00~15:00	Kinetics	Japanese
	Naval Architecture and		9:30~11:30	Strength of Materials	Japanese
	Ocean Engineering	August 23 (Wed)	13:00~15:00	Hydrodynamics	Japanese
			13.00 - 13.00	Interview / Oral Examina-	Japanese
		August 24 (Thu)	13:00~	tion	Japanese
			10:00~10:30	Guidance	
		August 22 (Tue)	10:30~12:00	Mathematics	Japanese/English
	Civil Engineering	1.1.5	13:30~16:00	Major Subjects	Japanese/English
Global Architecture		August 23 (Wed)	13:30~	Oral Examination	Japanese/English
		.145431 23 (1104)	10:00~12:00	Structural Mechanics	Japanese Japanese
		August 22 (Tue)	13:00~15:00	Architectural Structure	Japanese
		11ugust 22 (1uc)	15:30~17:30	Architectural Planning	Japanese
	Architectural Engineering		10:00~12:00	Architectural Environ-	Japanese
		August 23 (Wed)	13:00~17:00	mental Engineering Architectural Design	Japanese
		August 24 (Thu)	9:00~12:30	Drawing Oral Examination	•
		August 22 (Tue)	9:30~11:30	Fundamental subject (Mathematics)	Japanese Japanese
		August 22 (Tue)	13:00~14:30	Short Essay	Japanese
Management of Industry and	Technology			· ·	
•		August 23 (Wed)	9:30~11:00	Engineering subjects	Japanese
			13:00~14:30	Fundamental subject	Japanese
		August 24 (Thu)	9:30~12:30	Oral Examination	Japanese

9. Announcement of Results

The examinees' numbers of successful applicants will be announced in the Graduate School Admissions page of the Graduate School of Engineering website on the following dates.

(https://www.eng.osaka-u.ac.jp/en/entrance/f_admissions/)

The screening result will be sent by the postal mail to those who reside in Japan after posting the successful examinees' numbers on the website. Successful applicants those who reside outside of Japan will receive an announcement email with the "Notification of Acceptance".

We do not respond concerning the results by phone or e-mail.

- Summer Application: September 1 (Fri), 2023 at 2:00 p.m.
- · Winter Application: December 8 (Fri), 2023 at 2:00 p.m.
- * Please note that the website will be busy for about 30 minutes after announcement and the Internet connection could be slow.

10. Admission Fee and Tuition

Admission fee: 282,000 Japanese Yen

Tuition: 535,800 Japanese Yen per year [267,900 Japanese Yen / 6 months]

<Notes>

- Payment of the Admission Fee is required during enrollment procedures.
- For those who will enroll as a Japanese Government (MEXT) Scholarship student, both admission fee and tuition are not required.
- The period of enrollment procedures will be in the middle of March, 2024. Details will be notified in the middle of February, 2024.
- Instruction on how to pay the admission fee and tuition will be given along with the guidance concerning documents required for enrollment procedures.
- The amount of admission fee and tuition are subject to change. Amendments to fees will be applied as from the exact date of amendment.

11. Policy on Handling Personal Information

- (1) Names, addresses, and other personal information obtained through the application procedure will be used in the Entrance Examination Process, in the Announcement of the List of Successful Applicants, in the Admission Procedures, and in the distribution of program leaflets. For those admitted into Osaka University, personal information will also be used in academic-related matters (such as keeping academic and registration records), in student support matters (such as health care management, school fee remissions, scholarship applications, career support, etc.), and in school fee management.
- (2) Information obtained through the entrance examination will be used in statistical analysis of examination results, and in research on admission methods.

12. Notes for Applicants

- (1) Incomplete documents will not be accepted.
- (2) The content of submitted documents cannot be changed after the application procedure has been completed.
- (3) Any documents submitted upon application will not be returned unless otherwise mentioned in the guidelines.
- (4) Applications may be rejected or admission may be revoked even after matriculation, if any information or material in the application is found to be fraudulent.
- (5) Applicants who need assistance due to physical disabilities when taking exams and/or in taking courses of study after enrollment in Osaka University should consult the Admission Section by June 30 (Fri), 2023 [summer] or by October 20 (Fri), 2023 [winter].
- (6) On-campus parking spaces for cars and motorcycles are not available on the day of examination. Please use public transportation.
- (7) For any questions concerning the application procedure, please contact the Admission Section freely.
- (8) These procedures are written in both Japanese and English. Should any difference in wording or nuance occur between the two languages, the Japanese version takes precedence.

13. For inquiries concerning past examinations and research work

Division / Department	Course	Tel.	E-mail/URL
Biotechnology	Biotechnology	+81-6-6879-7449	E-mail: jimu@bio.eng.osaka-u.ac.jp https://www-bio.eng.osaka-u.ac.jp/
	Molecular Chemistry		E-mail: chemoff@chem.eng.osaka-u.ac.jp
Applied Chemistry	Materials Chemistry	+81-6-6879-7377	https://www.applchem.eng.osaka-u.ac.jp/
Precision Engineering and	Precision Engineering	+81-6-6879-7300	E-mail: prec-office@prec.eng.osaka-u.ac.jp http://www.prec.eng.osaka-u.ac.jp/
Applied Physics	Applied Physics	+81-6-6879-7861	E-mail: www-apadm@ap.eng.osaka-u.ac.jp http://www.ap.eng.osaka-u.ac.jp/graduate/
Mechanical Engineering	Mechanical Engineering	+81-6-6879-4486	E-mail: mech-jimushitsu@mech.eng.osaka-u.ac.jp http://www.mech.eng.osaka-u.ac.jp/
Materials and Manufacturing	Materials Science and Engineering	+81-6-6879-7508	E-mail: mat-jim@mat.eng.osaka-u.ac.jp http://www.mat.eng.osaka-u.ac.jp/
Science	Manufacturing Science	+81-6-6879-7569	E-mail: pseoffa@mapse.eng.osaka-u.ac.jp http://www.mapse.eng.osaka-u.ac.jp/
Electrical, Electronic, and Infocommunications Engi- neering	Electrical Engineering Information and Communications Technology Quantum Information Electronics	+81-6-6879-7719	E-mail: in-nyuushi@eei.eng.osaka-u.ac.jp http://www.eei.eng.osaka-u.ac.jp/
Sustainable Energy and Envi-	Environmental Engineering	101 6 6070 7602	E-mail: env_administrator@see.eng.osaka-u.ac.jp https://see.eng.osaka-u.ac.jp/
ronmental Engineering	Nuclear Science and Energy Engineering	+81-6-6879-7682	E-mail: erg_administrator@see.eng.osaka-u.ac.jp https://see.eng.osaka-u.ac.jp/
	Naval Architecture and Ocean Engineering	+81-6-6879-7595	E-mail: naoe-jimu@naoe.eng.osaka-u.ac.jp http://www.naoe.eng.osaka-u.ac.jp/
Global Architecture	Civil Engineering	+81-6-6879-7628	E-mail: civil-jimu@civil.eng.osaka-u.ac.jp http://www.civil.eng.osaka-u.ac.jp/
	Architectural Engineering	+81-6-6879-4220	E-mail: kyomu@arch.eng.osaka-u.ac.jp http://www.arch.eng.osaka-u.ac.jp/
Management of Industry and Technology	Management of Industry and Technology	+81-6-6879-4075	E-mail: be_admission@mit.eng.osaka-u.ac.jp http://www.mit.eng.osaka-u.ac.jp/

^{*}The detail of examination for Course of Industry-University-Government Co-Creation in each department is the same as the one in the course where the laboratory you are interested in belongs. Please contact the Office for Industry-University-Government Co-Creation for more information.

(email: creation@mit.eng.osaka-u.ac.ip)

14. Details for Summer Examination Subjects

% Applicants for Course of Industry-University-Government Co-Creation, please refer to the Division / Dept. or course where

the laboratory you are interested in belongs.

Applied Physics Applied Physics Applied Physics Applied Physics Analytical Writing Logical writing to assess the methodological and analytical capabilities. Materials and Manufacturing Science Materials Science and Engineering Manufacturing Science Electrical, Electronic, and Information and Communications Engineering Sustainable Energy and Environmental Engineering Nuclear Science and Energy Engineering Naval Architecture and Ocean Engineering Naval Architecture and Ocean Engineering Mathematics Mathematics Ievel. Logical writing to assess the methodological and analytical capabilities. Analytical Writing to assess the methodological and analytical capabilities. Analytical Writing to assess the methodological and analytical capabilities. Analytical Writing to assess the methodological and analytical capabilities. Analytical Writing to assess the methodological and analytical capabilities. Analytical Writing to assess the methodological and analytical capabilities. Analytical Writing to assess the methodological and analytical capabilities. Analytical Writing to assess the methodological and analytical capabilities.	Division/Department	Course	Examination Details		
Precision Engineering and Applied Physics Applied Physics Applied Physics Mathematics Analytical Writing Ingular Materials and Manufacturing Science Methanical Engineering Materials Science and Engineering Materials Science Materials Science Materials Science Materials Science Materials Science Manufacturing Science Electrical Electronic, and Information and Communications Engineering Nuclear Science and Energy and Environmental Engineering Nuclear Science and Energy Engineering Naval Architecture and Ocean Engineering Civil Engineering Civil Engineering Analytical Writing to assess the methodological and analytical capabilities. Linear Algebra, Mathematical Analysis, and other topics at the basic university level. Linear Algebra, Mathematical Analysis, and other topics at the basic university level. Logical writing to assess the methodological and analytical capabilities. Linear Algebra, Mathematical Analysis, and other topics at the basic university level. Logical writing to assess the methodological and analytical capabilities. Analytical Writing Logical writing to assess the methodological and analytical capabilities. Analytical Writing Inguration Science A Inguration A Ingurati	Biotechnology	Biotechnology	A		
Precision Engineering and Applied Physics Applied Physic	Applied Chemistry		A		
Applied Physics Applied Physic		Precision Engineering	A		
Mechanical Engineering Materials and Manufacturing Science Materials Science and Engineering Manufacturing Science Electrical, Electronic, Information and Communications Engineering Quantum Information Electronics Sustainable Energy and Environmental Engineering Nuclear Science and Engineering Nuclear Science ing Naval Architecture and Ocean Engineering Mathematics Mathematics Mathematics Differential and integral calculus, Linear algebra, Differential equation, Fourier analysis, Probability and statistics Select and answer five questions from following (1) - (4). (1) Structural mechanics and concrete engineering (2) Hydraulics (2) questions) (3) Soil mechanics (2) questions) Architectural Engineerin size Architectural Engineering will be available to borrow if necessary.		Applied Physics		Linear Algebra, Mathematical Analysis, and other topics at the basic university level.	
Materials and Manufacturing Science Materials Science and Engineering Manufacturing Science Electrical, Electronic, and Information and Communications Engineering Sustainable Energy and Environmental Engineering Nuclear Science and Energy Engineering Naval Architecture and Ocean Engineering Mathematics Mathematics Differential and integral calculus, Linear algebra, Differential equation, Fourier analysis, Probability and statistics Select and answer five questions from following (1) - (4). (1) Structural mechanics and concrete engineering (2 questions) (3) Soil mechanics (2 questions) (4) Infrastructure Planning and Management (2 questions) **Electronic calculators will be available to borrow if necessary. Architectural Engineering		Applied I hysics	-	Logical writing to assess the methodological and analytical capabilities.	
Materials and Manufacturing Science Electrical, Electronic, and Infocommunications Engineering Sustainable Energy and Environmental Engineering Naval Architecture and Ocean Engineering Global Architecture Global Architecture Civil Engineering Manufacturing Science A Electrical Engineering A Electronic S Environmental Engineering Naval Architecture and Ocean Engineering Mathematics Mathematics Select and answer five questions from following (1) -(4). (1) Structural mechanics and concrete engineering (2 questions) (3) Soil mechanics (2 questions) (4) Infrastructure Planning and Management (2 questions) **Electronic calculators will be available to borrow if necessary. Architectural Engineering	Mechanical Engineering		A		
Electrical, Electronic, and Information and Communications Engineering Sustainable Energy and Environmental Engineering neering Naval Architecture and Ocean Engineering Global Architecture Civil Engineering Mathematics Electrical Engineering Electrical, Electronic, and Information and Communications Technology Quantum Information Electronics Environmental Engineering Nuclear Science and Energy Engineering Naval Architecture and Ocean Engineering Mathematics Differential and integral calculus, Linear algebra, Differential equation, Fourier analysis, Probability and statistics Select and answer five questions from following (1) - (4). (1) Structural mechanics and concrete engineering (2 questions) (3) Soil mechanics (2 questions) (4) Infrastructure Planning and Management (2 questions) *Electronic calculators will be available to borrow if necessary.			A		
Electrical, Electronic, and Information and Communications Engineering Information and Communications Engineering	facturing Science	Manufacturing Science	A		
and Infocommunications Engineering Sustainable Energy and Environmental Engineering		Electrical Engineering	A		
Sustainable Energy and Environmental Engineering Nuclear Science and Energy Engineering Naval Architecture and Ocean Engineering Mathematics Mathematics Select and answer five questions from following (1) -(4). (1) Structural mechanics and concrete engineering (2 questions) (3) Soil mechanics (2 questions) (4) Infrastructure Planning and Management (2 questions) **Electronic calculators will be available to borrow if necessary. Architectural Engineering	and Infocommunica-		A		
Sustainable Energy and Environmental Engineering Nuclear Science and Energy Engineering Naval Architecture and Ocean Engineering Mathematics Differential and integral calculus, Linear algebra, Differential equation, Fourier analysis, Probability and statistics Select and answer five questions from following (1) -(4). (1) Structural mechanics and concrete engineering (2 questions) (3) Soil mechanics (2 questions) (4) Infrastructure Planning and Management (2 questions) **Electronic calculators will be available to borrow if necessary. Architectural Engineering	tions Engineering		A		
Nuclear Science and Energy Engineering Naval Architecture and Ocean Engineering Mathematics Differential and integral calculus, Linear algebra, Differential equation, Fourier analysis, Probability and statistics Select and answer five questions from following (1) -(4). (1) Structural mechanics and concrete engineering (2 questions) (2) Hydraulics (2 questions) (3) Soil mechanics (2 questions) (4) Infrastructure Planning and Management (2 questions) **Electronic calculators will be available to borrow if necessary. Architectural Engineering		ing	A		
Ocean Engineering Mathematics Differential and integral calculus, Linear algebra, Differential equation, Fourier analysis, Probability and statistics Select and answer five questions from following (1) -(4). (1) Structural mechanics and concrete engineering (2 questions) (2) Hydraulics (2 questions) (3) Soil mechanics (2 questions) (4) Infrastructure Planning and Management (2 questions) *Electronic calculators will be available to borrow if necessary. Architectural Engineering	neering		A		
Global Architecture Civil Engineering Civil Engineering Maior Subjects Major Subjects Civil Engineering Major Subjects Major Subjects (1) Structural mechanics and concrete engineering (2 questions) (2) Hydraulics (2 questions) (3) Soil mechanics (2 questions) (4) Infrastructure Planning and Management (2 questions) *Electronic calculators will be available to borrow if necessary. Architectural Engineering			•		
Global Architecture Civil Engineering Major Subjects (1) Structural mechanics and concrete engineering (2 questions) (2) Hydraulics (2 questions) (3) Soil mechanics (2 questions) (4) Infrastructure Planning and Management (2 questions) *Electronic calculators will be available to borrow if necessary. Architectural Engineering			Mathematics		
Civil Engineering Major Subjects (2) Hydraulics (2 questions) (3) Soil mechanics (2 questions) (4) Infrastructure Planning and Management (2 questions) *Electronic calculators will be available to borrow if necessary. Architectural Engineering				Select and answer five questions from following (1) -(4).	
Major Subjects (2) Hydraulics (2 questions) (3) Soil mechanics (2 questions) (4) Infrastructure Planning and Management (2 questions) *Electronic calculators will be available to borrow if necessary. Architectural Engineering	Global Architecture	C: 1F : :		(1) Structural mechanics and concrete engineering (2 questions)	
(4) Infrastructure Planning and Management (2 questions) *Electronic calculators will be available to borrow if necessary. Architectural Engineering		Civil Engineering	Major Subjects	(2) Hydraulics (2 questions)	
(4) Infrastructure Planning and Management (2 questions) *Electronic calculators will be available to borrow if necessary. Architectural Engineering				(3) Soil mechanics (2 questions)	
 ※Electronic calculators will be available to borrow if necessary. Architectural Engineering 				(4) Infrastructure Planning and Management (2 questions)	
Architectural Engineering					
		Architectural Engineering		•	
	Management of Industry	ę ę	A		

▲: As the examination will be given in Japanese, please refer to the section 14 "夏季入試筆記試験科目"in the Japanese version of the application guidelines.

The Japanese version of the application guideline (博士前期課程 外国人留学生特別選抜) can be found on the follow-

https://www.eng.osaka-u.ac.jp/ja/entrance/f_admissions/