2025 Admission

International Students Entrance Examination Graduate School of Science and Engineering

Application Guidelines

- Note 1: Common items of all graduate schools are published in separate files. Please check together.
- Note 2: The application guidelines are for the International Students Entrance Examination for Japanese-based programs.
- Note 3: All application forms designated by Kansai University are in Japanese.

Kansai University Graduate School

II Admission Policy

Master's Degree Program

The Graduate School of Science and Engineering (Master's Degree Program) widely accepts through a variety of entrance examinations those who have the following knowledge and skills, abilities of thinking, judgement, and expression, and proactive attitudes as the graduate school students according to the Diploma Policy and Curriculum Policy of the Graduate School:

- 1. To have the expertise of their specialized fields on the foundation of the basic academic abilities of science and engineering in the undergraduate courses.
- 2. To be able to think autonomously from a global perspective, to smoothly communicate with others, and to contribute to society with their capabilities of "Think and Act" on the foundation of their learning results at the undergraduate courses.
- 3. To have strong willingness to study proactively their specialized academic fields.

Ph.D. Degree Program

The Graduate School of Science and Engineering (Ph.D. Degree Program) widely accepts through a variety of entrance examinations those who have the following knowledge and skills, abilities of thinking, judgement, and expression, and proactive attitudes as the graduate school students according to the Diploma Policy and the Curriculum Policy of the Graduate School:

- 1. To have the expertise of their specialized fields during their undergraduate courses and master's degree programs.
- 2. To be able to think autonomously from a global perspective, to smoothly communicate with others, and to contribute to society with their capabilities of "Think and Act" based on results of learning during their undergraduate courses and master's degree programs.
- 3. To have strong willingness to study proactively their specialized academic fields.

V Application Requirements

Graduate School of Science and Engineering (Master's Degree Program)

Graduate School, Major, Course and Enrollment Capacity

Graduate School	Major	Enrollment Capacity
Craduate School of Science and	Engineering Science Major	142
Graduate School of Science and	Environmental and Urban Engineering Major	86
Engineering	Chemistry, Materials and Bioengineering Major	108

- Note 1: The Graduate School of Science and Engineering has not established separate enrollment capacity for each type of entrance examination.
- Note 2: For Fall Semester Enrollment of Master's Degree Program (July Examination), applicants cannot apply for the Mathematics Discipline of Engineering Science Major, Architecture Discipline and Civil, Environmental and Applied Systems Engineering Discipline of Environmental and Urban Engineering Major.

Master's Degree Program: International Students Entrance Examination (Spring Enrollment: October Examination and February Examination/Fall Enrollment: July Examination)

1. Qualification

Applicants shall satisfy one of the following (1) \sim (5) conditions:

(including applicants who are expected to satisfy one of the following (1) \sim (4) conditions before enrolling at the Graduate School)

- (1) Applicants who have completed a regular 16-year program of school education outside Japan (Note 1).
- (2) Applicants who have graduated from Japanese universities as international students.
- (3) Persons who have completed a 3-year program or a program of more than 3 years and have been awarded a degree by an overseas university or school (Note 2) which is recognized as being equivalent to a bachelor's degree.
 - (the 2016 ordinance of the Ministry of Education, Culture, Sports, Science and Technology, No. 19)
- (4) Applicants who have completed Specialized Courses at Japanese special training schools after the designated date by the minister of MEXT[†] as international students. The training schools must satisfy the conditions designated by MEXT including that the length of term required for graduation be at least four years.
 - † MEXT; Japanese Ministry of Education, Culture, Sports, Science and Technology
- (5) Applicants who are recognized as having scholastic abilities equivalent or superior to the graduates of university through Pre-qualification Individual Screening for Entrance Examination of the Graduate School. (This requirement shall not apply to the foreigners who are recognized as having received Japanese regular school education program.)
 - Note 1: Those enrolled in the following schools are considered to be the same as application qualification (1), as long as the period is less than four years in total.
 - · Elementary school, junior high school, high school etc. based on Japanese school education law
 - · Foreign school in Japan
 - · Overseas educational facilities accredited or designated by the Minister of Education, Culture, Sports, Science and Technology
 - Note 2: The university or the school shall be evaluated by an organization approved by a relevant official institution in the country for their education and research activities or recognized as so by the Minister of Education, Culture, Sports, Science and Technology.

[IMPORTANT] Notes regarding Pre-qualification Individual Screening for Entrance Examination

1. Subjects:

Applicants under qualification (5)

2. Application Procedures and Deadline:

Refer to 'Pre-qualification Individual Screening' (in the separate file "Common Items of all Graduate Schools" p.4).

Applicants under condition (5) should pass the academic qualification test before applying, which will be composed of the document screening and oral examination.

- (Note 1) Graduates (or those expected to graduate) from less than 16-year program of school education can also apply. In this case, please contact the Graduate School Admissions Division by the submission deadline of the documents for the screening as soon as possible.
- (Note 2) Applicants who have received (or are expected to receive) the degrees in their home countries equivalent to those of Japanese universities can also apply. In this case, please inquire to the Graduate School Admissions Division as soon as possible.

[Important] Before submitting your application, contact the faculty member of the research field you are interested in, referring to the information in "Graduate School Information (digital pamphlet)" or the Graduate School of Science and Engineering website. Fill in the date you contacted the faculty member and name of the faculty member in the appropriate space on the Statement of Reason for Applying. (Excluding students currently in the Faculty of Engineering Science, Faculty of Environmental and Urban Engineering and Faculty of Chemistry, Materials and Bioengineering.) Your advisor may not be the one whom you have hoped.

2. Application Documents

After you have paid the application fee of ¥35,000, submit the documents listed below.

Review Cautionary Note published at the end of the Application Guidelines (Japanese Version), and carefully check your application documents before submitting them.

Please submit the 'Application Document List (Checklist)' as well as the application documents.

Document to be Submitted [Document Number]	Remarks
Documents to be su	bmitted by all applicants
Application Form (for submission) [1]	Print out and submit after finalizing your online application.
Statement of Reason for Applying (in Japanese or English) [②]	Use the form designated by the University. ★Must be hand-written by the applicant.
Original transcript from previously universities and / or other institutions [③]	Submit original transcripts. If you cannot submit original transcripts, please submit transcripts that have been notarized by an embassy or other public institutions. o If you are currently enrolled, you should submit the latest transcript (original) when applying. o If you have transferred from other universities to your current university, you also should submit transcripts (original) from the previous universities and / or other institutions as well. o If you studied abroad during your enrollment period and credits have been approved, but the credits are not listed on the academic transcript of the university you are enrolled in, or the credits have not been approved after studying abroad, you also should submit the academic transcript (original) from the university where you studied abroad as well. o If you participated in a DD (Dual Degree/Double Degree) program during your enrollment period, but the credits have been approved are not listed on your academic transcript of the university you are enrolled in, or if credits are recognized in a lump sum, you also should submit the transcript (original) from the university where you participated in the program as well. Note 1) If the certificate has multiple pages, the seal of the university or the signature of the person in charge of issuing the certificate is required on all pages. Note 2) If you did not take any courses during your enrollment period, or if there is a blank period on your transcript due to studying abroad, please prepare a statement of reasons for that period (free format) and submit it together (School seal is not required).
Original certificate of (expected) graduation from previously universities and / or other institutions [4]	Both of the entrance and (expected) graduation dates must be listed. If the above information is listed on the Application Document ③, this certificate does not need to be submitted.
	Submit an original certificate of (expected) graduation. If you cannot submit an original certificate, please submit a certificate of (expected) graduation that has been notarized by an embassy or other public institutions. Note) Applicants with Qualification (3) are required to submit a bachelor's degree certificate in addition to the graduation certificate.

Document to be Submitted [Document Number]	Remarks
Research Plan in Japanese or English [⑤]	About 1,000 words in length. Submit 1 original and 3 copies. Draft an overview of your proposed research plan on a computer using A4-size paper (horizontal text with 40 words per row and 40 rows per page).
Copy of Residence Card or Passport (15)	For a residence card, submit a copy showing both sides. For a passport, submit a copy of pages showing your name, date of birth, photograph, expiration date, residence status, and the most recent period of stay.
Two Photographs	Affix a photograph taken within the last 3 months to the application form (for submission) and to the reason of application. Your photographs should not be retouched or edited. (The photograph affixed to your Application Form will be used on the student ID issued after enrollment, should you be admitted.)
Pure and Applied Physics Discipline, Mechanical Eng Engineering Discipline at Architecture Discipline, Civil, Environmental and Applied	llowing disciplines only: ineering Discipline, Electrical, Electronic and Information Engineering Science Major. System Engineering Discipline at Environmental and Urban ering Major.
TOEIC or TOEFL Score Certificate 【⑭】 ★Please be sure to submit the original.	 ▼Foreign language tests required for application ≫ • TOEIC® L&R test 「OFFICIAL SCORE CERTIFICATE」 • TOEFL iBT® test 「Test Taker (Examinee) Score Report」 (Note 1) Score certificates for the TOEIC® L&R test (IP) and the TOEFL ITP® test or other Institutional Program test will not be accepted. (Note 2) The Digital Official Score Certificate of the TOEIC® L&R test will not be accepted. (Note 3) The Official Score Report of the TOEFL iBT® Home Edition will not be accepted. (Note 4) My Best™ Score of the TOEFL iBT® test will not be accepted. ≪ Submitting your score certificate ≫ • Score certificates for tests taken during the period from April 1, 2022 until the application deadline date are valid. • Please submit the original score certificate.

3. Screening Method

The Graduate School will determine whether or not to admit applicants based on a comprehensive evaluation of document screening, written examination and oral examination.

4. Examination Components

Written Ex	camination	Oral Examination	
Specialized Subject Foreign Language (English)		Ordi Examination	
$10:00 \sim 12:00$ (120 minutes)	13:30 ~ 15:00 (90 minutes)	Held after the written examination	

Note: More information about the oral examination will be provided on the day of the written examination.

5. Examination Subjects by Major and Discipline and Allotment

For Fall Semester Enrollment (July Examination), applicants cannot apply for the Mathematics Discipline of Engineering Science Major, Architecture Discipline and Civil, Environmental and Applied Systems Engineering Discipline of Environmental and Urban Engineering Major.

Major	Discipline	Examination Subject		
	Mathematics	Specialized Subject	【Required】 Calculus, Linear Algebra 【Select 2 subjects from the following subjects】 Sets and General Topology, Advanced Calculus, Differential Equations, Groups and Rings	
		Foreign Language	English	
		Oral Examination		100
Engineering Science Major	Pure and Applied Physics	Specialized Subject	[Required] Each 1 question in Mechanics, Electromagnetics, Mathematics (Calculus, Linear Algebra) [Elective] Select 1 question from Quantum Mechanics, Wave Motion, Solid-state Physics or Fluid Dynamics **Select the examination subject when applying	200
		Foreign Language	No written examination. Scores of TOEIC or TOEFL test will be converted.	100
		Oral Examination		100
	Mechanical Engineering	Specialized Subject	No written examination.	_
		Foreign Language	No written examination. Scores of TOEIC or TOEFL test will be converted.	
Engineering		Oral Examination	You will be asked about the following points: ①Basic knowledge on the Oral Examination subjects. **Select 2 of the following 5 Oral Examination subjects when applying online: Applied Mathematics, Thermodynamics, Fluid Dynamics, Material Mechanics, Mechanical Dynamics. ②Details of previous research ③Research themes and research methods after enrollment, etc.	300
Science Major		Specialized Subject	No written examination.	_
		Foreign Language	No written examination.	_
	You will be asked ①Basic knowledg ※Select 2 of the online: Electric condination Engineering You will be asked ①Basic knowledg ※Select 2 of the online: Electric condination For electric condination For electromation Field, Electric For Information programming		about the following points: e on the Oral Examination subjects. ese 3 Oral Examination subjects when applying c Circuits, Electromagnetics, Information basics ge on the Oral Examination: ircuits, questions cover Series and Parallel ity, AC circuits (Steady-state Circuits), etc. ignetics, questions cover Electric Charge, Electric c Capacitance Magnetic Field, etc. on basics, data structures and algorithms, (C language), etc. h discipline, etc.	400

Major	Discipline		Examination Subject	Points
	Architecture		Short essay on your specialty (answer in Japanese) No written examination.	250 —
		Oral Examination		150
Environmental and Urban Engineering Major	Civil, Environmental and Applied Systems Engineering	Specialized Subject	Select 2 subjects: Environmental Engineering; within the realm of Environmental Engineering and Environmental Planning Hydraulics; within the realm of Basic and Applied Hydraulic Geotechnical Engineering; within the realm of Basic and Applied Geotechnical Engineering Structural Mechanics; within the realm of Statically Determinate, Non-statically Determinate, Elasticity, and Elasto-Plasticity Concrete Enginnering; within the realm of Construction Material Science, RC Structure and Maintenance Enginnering Civil Engineering and Planning: within the realm of Basic and Applied System Planning of Society and Urban and Regional Planning Data Engineering; within the realm of Probabilistic Statistical Model, Statistical Model Analysis, Data Minig Network Engineering; within the realm of Information Network I and II Civil Engineering Informatics; within the realm of Information Systems Science, Applied Surverying, Urban Information System, Information Media System Applied Mathematics; within the realm of Infinitesimal Calculus I and II, Linear Algebra I and II and Applied Analysis **Select the examination subject when applying**	200
	Fore	Foreign Language	No written examination. Scores of TOEIC or TOEFL test will be converted.	
		Oral Examination		100
Chemical, Energy and Environmental		Specialized Subject	Comprehensive questions on Physical Chemistry and Chemical Engineering (answer in Japanese or English) Note: You will be provided a scientific calculator and a ruler.	200
	Engineering	Foreign Language English		100
		Oral Examination		100

Major	Discipline		Examination Subject		
	Chemistry and Materials	Specialized Subject	Short essay on Physical Chemistry and Chemical Engineering Note: You will be provided a scientific calculator.	200	
	Engineering	Foreign Language	English	100	
Chemistry, Materials and		Oral Examination			
Bioengineering Major	Life Science and Biotechnology	Specialized Subject	Select 1 subject from the following subjects: Biochemistry, Molecular Biology, Microbiology, Organic Chemistry, Food and Nutritional Science **Select the examination subject when applying	200	
		Foreign Language	English	100	
		Oral Examination		100	

If it changes, we will notify applicants via posting a notice (Japanese Version) on our website, please check our website before applying.

https://www.kansai-u.ac.jp/Gr_sch/>

(2024/4)

Discipline	Research Field	Faculty Memb	er (O indicat	tes the research advisors)			
Engineering Sci	Engineering Science Major						
		Professor Professor	Ph.D.	○SHODA, Toshihiro ○FUJIOKA, Atsushi			
	Cohomological Aspects in Mathematics	Professor Professor	Ph.D. Ph.D.	○MURABAYASHI, Naoki ○YANAGAWA, Kohji			
Mathematics		Professor Associate Professor	Ph.D. Ph.D.	○WAKUI, Michihisa ○KANKI, Masataka			
		Professor Professor	Ph.D. Ph.D.	○UEMURA, Toshihiro ○TAKEDA, Masayoshi			
	Probability and Statistics	Associate Professor Associate Professor	Ph.D. Ph.D.	○UEHARA, Yuma ○TAGUCHI, Dai			
		Associate Professor Professor	Ph.D. Ph.D.	○TERAMOTO, Hiroshi ○ITANO, Tomoaki			
		Professor Professor	Ph.D. Ph.D.	○ITOH, Hiroyoshi ○ITO, Makoto			
	Physics	Professor Professor	Ph.D. Ph.D.	○SUGIHARA-SEKI, Masako ○WADA, Takahiro			
Pure and Applied Physics		Associate Professor Associate Professor	Ph.D. Ph.D.	○ABE, Yugo ○HONDA, Syuta			
	Applied Physics	Professor Professor Professor Professor Associate Professor	Ph.D. Ph.D. Ph.D. Ph.D. Ph.D.	○ASAKAWA, Makoto ○INADA, Mitsuru ○YAMAGUCHI, Soichiro ○YAMAMOTO, Ken ○YAMAMOTO, Mahito			
	Nanophysics and Nanomaterials Engineering	Professor Professor Professor	Ph.D. Ph.D. Ph.D.	OITO, Takeshi OSHIMIZU, Tomohiro OSINGUBARA, Shoso			
	Fluid Engineering and Biomechanics	Professor Associate Professor Associate Professor	Ph.D. Ph.D. Ph.D.	○YAMAMOTO, Yasufumi ○OTOMO, Ryoko ○TAJIKAWA, Tsutomu			
	Materials Engineering	Professor Professor Professor Professor	Ph.D. Ph.D. Ph.D. Ph.D.	○SAITOH, Ken-ichi ○SATO, Tomohiro ○TAKAHASHI, Yoshimasa ○TAKUMA, Masanori			
Mechanical Engineering	Tribology and Micromechatronics for Information Equipment	Professor Professor Professor	Ph.D. Ph.D. Ph.D.	○KOGANEZAWA, Shinji ○TANI, Hiroshi ○LU, Renguo			
	Thermal Engineering	Associate Professor Professor Professor Associate Professor	Ph.D. Ph.D. Ph.D. Ph.D.	OKAWADA, Shohei OUMEKAWA, Hisashi OMATSUMOTO, Ryosuke OAMI, Takeyuki			
	Manufacturing Systems	Associate Professor Professor Professor Associate Professor	Ph.D. Ph.D. Ph.D. Ph.D.	○ODA, Yutaka ○FURUSHIRO, Naomichi ○YAMAGUCHI, Tomomi ○HIROOKA, Daisuke			

If it changes, we will notify applicants via posting a notice (Japanese Version) on our website, please check our website before applying.

https://www.kansai-u.ac.jp/Gr_sch/>

(2024/4)

Discipline	Research Field	Faculty Memb	oer (⊜ indicat	es the research advisors)
Engineering Sci	ence Major	'		
	Mechanical Dynamics and Control Engineering	Professor Professor Associate Professor	Ph.D. Ph.D. Ph.D.	○UTSUNO, Hideo ○YAMADA, Keisuke ○SHIRAFUJI, Shouhei
Mechanical	Measurement Systems	Professor Professor Professor	Ph.D. Ph.D. Ph.D.	OARAI, Yasuhiko OTAKATA, Keiji OMAE, Yasushi
Engineering	Robot and Microsystems	Professor Professor Associate Professor	Ph.D. Ph.D. Ph.D.	OAOYAGI, Seiji OSUZUKI, Masato OTAKAHASHI, Tomokazu
	Ergonomics and Biomedical Engineering	Professor Associate Professor	Ph.D. Ph.D.	○KOTANI, Kentaro ○SUZUKI, Satoshi
	Electrical Engineering	Professor Professor Associate Professor	Ph.D. Ph.D. Ph.D.	○OHASHI, Shunsuke ○HAMADA, Shoji ○YONETSU, Daigo
Electrical, Electronic and Information Engineering	Materials and Devices for Electronics and Optics	Professor Professor Professor Associate Professor Associate Professor	Ph.D. Ph.D. Ph.D. Ph.D. Ph.D.	OKITAMURA, Toshiaki OSAIKI, Taku OTAJITSU, Yoshiro OSATO, Shingo OTAKARADA, Jun
	Information and Communication Engineering	Professor Professor Professor Professor	Ph.D. Ph.D. Ph.D. Ph.D. Ph.D.	OHIRATA, Koji OYAMAMOTO, Miki OYOMO, Hiroyuki OWADA, Tomotaka
	System Informatics	Professor Professor Professor Associate Professor	Ph.D. Ph.D. Ph.D. Ph.D.	○ITO, Hidetaka ○HIKAWA, Hiroomi ○MIYOSHI, Seiji ○MOTONAKA, Kimiko
	Media Processing	Professor Professor Professor Associate Professor	Ph.D. Ph.D. Ph.D. Ph.D. Ph.D.	OKAJIKAWA, Yoshinobu OMATSUSHIMA, Kyoji OMUNEYASU, Mitsuji OYOSHIDA, Soh
	Intelligent Software Engineering	Professor Professor Professor Associate Professor	Ph.D. Ph.D. Ph.D. Ph.D. Ph.D.	OEBARA, Hiroyuki OKOJIRI, Tomoko OTOKUMARU, Masataka OHANADA, Yoshiko

If it changes, we will notify applicants via posting a notice (Japanese Version) on our website, please check our website before applying.

https://www.kansai-u.ac.jp/Gr_sch/>

(2024/4)

Discipline	Research Field	Faculty Memb	er (O indicate	es the research advisors)
Environmental a	nd Urban Engineering Ma	jor		
		Professor	Ph.D.	○IKENAGA, Masahiro
	Structural Engineering	Professor	Ph.D.	○MASUI, Takeshi
		Professor	Ph.D.	○MATSUDA, Satoshi
		Professor	Ph.D.	○OKAGE, Yoshifumi
		Professor	Ph.D.	○OKA, Eriko
		Professor	Ph.D.	OKAMETANI, Yoshihiro
Architecture	Architectural Design and	Professor	Ph.D.	○KINOSHITA, Hikaru
	Planning	Professor	Ph.D.	○FUJITA, Masaya
		Associate Professor	Ph.D.	○NOMURA, Masaharu
		Associate Professor	Ph.D.	HASHITERA, Tomoko
	D :	Professor	Ph.D.	○TSUZUKI, Kazuyo
	Environmental Engineering	Professor	Ph.D.	○TOYODA, Masahiro
	in Architecture	Professor	Ph.D.	○HARA, Naoya
	Environmental Engineering	Professor	Ph.D.	○OZAKI, Taira
		Professor	Ph.D.	○TOBITA, Tetsuo
		Professor	Ph.D.	○YASUDA, Tomohiro
		Associate Professor	Ph.D.	○HASHIMOTO, Masakazu
		Associate Professor	Ph.D.	OMIYAZAKI, Yusuke
	Design and Construction	Professor	Ph.D.	○ISHIKAWA, Toshiyuki
		Professor	Ph.D.	○UEDA, Naoshi
Civil,		Professor	Ph.D.	○TSURUTA, Hiroaki
Environmental and		Associate Professor	Ph.D.	○KITAOKA, Takafumi
Applied Systems		Professor	Ph.D.	○KITAZUME, Keiichi
Engineering	Planning and Management	Professor	Ph.D.	○YUN, Yeboon
	I familing and ivianagement	Associate Professor	Ph.D.	○INOKUCHI, Hiroaki
		Associate Professor	Ph.D.	○HAYASHI, Michiko
		Professor	Ph.D.	○KANEKIYO, Hiroaki
		Professor	Ph.D.	○KUBOTA, Satoshi
	Applied Systems Engineering	Professor	Ph.D.	○TAKIZAWA, Yasuhisa
		Professor	Ph.D.	○YASUMURO, Yoshihiro
		Associate Professor	Ph.D.	○ADACHI, Naotoshi
Architecture / Civil,		Professor	Ph.D.	○OKA, Eriko
Environmental and Applied	Regional Renaissance	Professor	Ph.D.	OKITAZUME, Keiichi
Systems Engineering	ring	Professor	Ph.D.	○KINOSHITA, Hikaru

If it changes, we will notify applicants via posting a notice (Japanese Version) on our website, please check our website before applying.

https://www.kansai-u.ac.jp/Gr_sch/>

(2024/4)

Discipline	Research Field	Faculty Member (○ indicates the research advisors)					
Environmental and Urban Engineering Major							
		Professor	Ph.D.	○ASAKUMA, Yusuke			
		Professor	Ph.D.	○IKENAGA, Naoki			
	European Promise a cuita m	Professor	Ph.D.	○NAKAGAWA, Kiyoharu			
	Energy Engineering	Professor	Ph.D.	○MURAYAMA, Norihiro			
		Associate Professor	Ph.D.	○FUKU, Kojiro			
Chemical, Energy		Associate Professor	Ph.D.	○MATSUOKA, Mitsuaki			
and Environmental	Environmental Chemistry	Professor	Ph.D.	○OKADA, Yoshiki			
Engineering		Professor	Ph.D.	○TANAKA, Shunsuke			
		Professor	Ph.D.	○HAYASHI, Jun'ichi			
		Professor	Ph.D.	○YAMAMOTO, Hideki			
		Associate Professor	Ph.D.	○ARAKI, Sadao			
		Associate Professor	Ph.D.	○KINOSHITA, Takuya			
		Associate Professor	Ph.D.	HASEGAWA, Isao			

If it changes, we will notify applicants via posting a notice (Japanese Version) on our website, please check our website before applying.

https://www.kansai-u.ac.jp/Gr_sch/>

(2024/4)

Discipline	Research Field	Faculty Memb	er (O indicat	tes the research advisors)
Chemistry, Mate	rials and Bioengineering I	Major		
	Metallic Materials Design	Professor	Ph.D.	○UEDA, Masato
	Wietanie Waterialo Deoign	Professor	Ph.D.	○MORISHIGE, Daiki
		Professor	Ph.D.	○TAKENAKA, Toshihide
	Metallic Materials Processing	Professor	Ph.D.	ONISHIMOTO, Akio
	Trecame Traceriais Trocessing	Professor	Ph.D.	○HOSHIYAMA, Yasuhiro
		Professor	Ph.D.	○MARUYAMA, Toru
		Professor	Ph.D.	○ARACHI, Yoshinori
		Professor	Ph.D.	○UCHIYAMA, Hiroaki
	Metallic and Inorganic	Professor	Ph.D.	○KOZUKA, Hiromitsu
	Materials Properties	Professor	Ph.D.	○TAKESHITA, Hiroyuki T.
		Professor	Ph.D.	○HARUNA, Takumi
		Associate Professor	Ph.D.	○KONDO, Ryota
		Professor	Ph.D.	○AOTA, Hiroyuki
	T 1 Dl 1	Professor	Ph.D.	○ISHIKAWA, Masashi
	Inorganic and Physical Chemistry	Professor	Ph.D.	○KAWASAKI, Hideya
		Associate Professor	Ph.D.	○GUO, Haoxuan
		Associate Professor	Ph.D.	YAMAGATA, Masaki
	Organic Chemistry	Professor	Ph.D.	○UMEDA, Rui
Chemistry		Professor	Ph.D.	○OBORA, Yasushi
and Materials		Professor	Ph.D.	OSAKAGUCHI, Satoshi
Engineering		Professor	Ph.D.	○NISHIYAMA, Yutaka
		Associate Professor	Ph.D.	○YANO, Masafumi
		Professor	Ph.D.	OKUDO, Hiroto
		Professor	Ph.D.	OSANDA, Fumio
	Polymer Chemistry	Professor	Ph.D.	○HARADA, Miyuki
		Associate Professor	Ph.D.	○SOGAWA, Hiromitsu
		Professor	Ph.D.	○IWASAKI, Yasuhiko
		Professor	Ph.D.	○OHYA, Yuichi
		Professor	Ph.D.	OKAKINOKI, Sachiro
	Biomaterials Chemistry	Professor	Ph.D.	○KAWAMURA, Akifumi
		Professor	Ph.D.	○HIRANO, Yoshiaki
		Professor	Ph.D.	○FURUIKE, Tetsuya
		Professor	Ph.D.	OMIYATA, Takashi
		Professor	Ph.D.	○ISHIDA, Hitoshi
	Biofunctional Molecular	Professor	Ph.D.	OKUZUYA, Akinori
	Chemistry	Professor	Ph.D.	○YAJIMA, Tatsuo
		Associate Professor	Ph.D.	NAKAI, Misaki
	Computational Materials Science	Associate Professor	Ph.D.	○FUJIMOTO, Kazushi

If it changes, we will notify applicants via posting a notice (Japanese Version) on our website, please check our website before applying.

https://www.kansai-u.ac.jp/Gr_sch/>

(2024/4)

Discipline	Research Field	Faculty Member (\bigcirc indicates the research advisors)			
Chemistry, Mate	Chemistry, Materials and Bioengineering Major				
		Professor	Ph.D.	○IWAKI, Hiroaki	
		Professor	Ph.D.	○OIKAWA, Tadao	
		Professor	Ph.D.	○KATAKURA, Yoshio	
	Distanbundan	Professor	Ph.D.	○MATSUMURA, Yoshinobu	
	Biotechnology	Professor	Ph.D.	○YAMANAKA, Kazuya	
		Associate Professor	Ph.D.	○OKANO, Kenji	
		Associate Professor	Ph.D.	○SASAKI, Miho	
Life Science and		Associate Professor	Ph.D.	○YAMASAKI, Shino	
Biotechnology	Life Science	Professor	Ph.D.	SHIMOKE, Koji	
		Professor	Ph.D.	○SUMIYOSHI, Takaaki	
		Professor	Ph.D.	○NAGAOKA, Yasuo	
		Professor	Ph.D.	○FUKUNAGA, Kenji	
		Associate Professor	Ph.D.	○HOSOMI, Ryota	
		Associate Professor	Ph.D.	○KUSAKABE, Rie	
		Associate Professor	Ph.D.	○YASUHARA, Hiroki	
		Associate Professor	Ph.D.	○YAMAGUCHI, Yoshiaki	

Graduate School of Science and Engineering (Ph.D. Degree Program)

Graduate School, Major and Enrollment Capacity

Graduate School	Major	Enrollment Capacity
Graduate School of Science and Engineering	Integrated Science and Engineering Major	47

Note: The Graduate School of Science and Engineering has not established separate enrollment capacity for each type of entrance examination.

Ph.D. Degree Program: International Students Entrance Examination (Spring Enrollment: October Examination and February Examination/Fall Enrollment: July Examination)

1. Qualification

Applicants shall satisfy one of the following (1) \sim (5) conditions:

(including applicants who are expected to satisfy one of the following (1) \sim (3) conditions before enrolling at the Graduate School)

- (1) Applicants who have received a master's or professional degree at the graduate schools outside Japan.
- (2) Applicants who have received a master's or professional degree from Japanese graduate schools as international students.
- (3) Applicants who have completed programs and received degrees equivalent to a master's degree from the United Nations University*.
 - *United Nations University; established by the resolution of the General Assembly of the United Nations on December 11, 1972, as stipulated in Article 1 Paragraph 2 of the Act on Special Measures incidental to Enforcement of the Agreement between the United Nations and Japan regarding the Headquarters of the United Nations University.
- (4) Applicants designated by the minister of MEXT[†]. (Bulletin No. 118 of 1989) † MEXT; Japanese Ministry of Education, Culture, Sports, Science and Technology
- (5) Applicants who are recognized as having degrees equivalent or superior or a master's degree by our graduate school and have reached the age of 24 (before enrolling at Graduate School). This requirement shall not apply to the foreigners who are recognized as having received Japanese regular school education program.

[IMPORTANT] Notes regarding Pre-qualification Individual Screening for Entrance Examination

- 1. Subjects:
 - Applicants under qualification (4) or (5)
- 2. Application Procedures and Deadline: Refer to 'Pre-qualification Individual Screening' (in the separate file "Common Items of all Graduate Schools" p.4).

(Important) Before submitting your application, contact the faculty member of the research field you are interested in, referring to the information in "Graduate School Information (digital pamphlet)" or the Graduate School of Science and Engineering website. Fill in the date you contacted the faculty member and name of the faculty member in the appropriate space on the Statement of Reason for Applying. (Excluding students currently in the Graduate School of Science and Engineering at Kansai University.)

2. Application Documents

After you have paid the application fee of ¥35,000, submit the documents listed below.

Review Cautionary Note published at the end of the Application Guidelines (Japanese Version), and carefully check your application documents before submitting them.

Please submit the 'Application Document List (Checklist)' as well as the application documents.

Document to be Submitted [Document Number]	Remarks
Documents to be su	bmitted by all applicants
Application Form (for submission) [①]	Print out and submit after finalizing your online application.
Statement of Reason for Applying (in Japanese or English) [②]	Use the form designated by the University. ★Must be hand-written by the applicant.
Original transcript from previously graduate school [3]	Submit original transcripts. If you cannot submit original transcripts, please submit transcripts that have been notarized by an embassy or other public institutions. o If you are currently enrolled, you should submit the latest transcript (original) when applying. o If you studied abroad during your enrollment period and credits have been approved, but the credits are not listed on the academic transcript of the graduate school you are enrolled in, or the credits have not been approved after studying abroad, you also should submit the academic transcript (original) from the graduate school where you studied abroad as well. o If you participated in a DD (Dual Degree/Double Degree) program during your enrollment period, but the credits have been approved are not listed on your academic transcript of the graduate school you are enrolled in, or if credits are recognized in a lump sum, you also should submit the transcript (original) from the graduate school where you participated in the program as well. Note 1) If the certificate has multiple pages, the seal of the university or the signature of the person in charge of issuing the certificate is required on all pages. Note 2) If you did not take any courses during your enrollment period, or if there is a blank period on your transcript due to studying abroad, please prepare a statement of reasons for that period (free format) and submit it together (School seal is not required).
Original certificate of (expected) completion from previously attended graduate school, or a notarized document certifying (expected) completion [4]	Both of the entrance and (expected) completion dates must be listed. If the above information is listed on the Application Document ③, this certificate does not need to be submitted. Submit an original certificate of (expected) completion. If you cannot submit an original certificate, please submit a certificate of (expected) completion that has been notarized by an embassy or other public institutions.

Document to be Submitted [Document Number]	Remarks
Research Plan in Japanese or English [5]	About 2,000 words in length. Submit 1 original and 3 copies. Draft an overview of your proposed research plan on a computer using A4-size paper (horizontal text with 40 words per row and 40 rows per page).
Copy of Residence Card or Passport [15]	For a residence card, submit a copy showing both sides. For a passport, submit a copy of pages showing your name, date of birth, photograph, expiration date, residence status, and the most recent period of stay.
Two Photographs	Affix a photograph taken within the last 3 months to the application form (for submission) and to the statement of reason for applying. Your photographs should not be retouched or edited. (The photograph affixed to your application form will be used on the student ID issued after enrollment, should you be admitted.)
Applicants who are eligible under qualification (1) to	(3) above and have already submitted a master's thesis
Outline of master's thesis in Japanese or English [6]	About 2,000 words in length. Submit 1 original and 3 copies. Draft on a computer using A4-size paper (horizontal text with 40 words per row and 40 rows per page).
Copy of master's thesis in Japanese or English [7]	4 copies
Applicants who are eligible under qualification (1) to (3) above and expect to submit a master's thesis
Research results [9]	4 reprints or copies each of academic articles, conference presentations, research reports and any other research papers.

3. Screening Method

The Graduate School will determine whether or not to admit applicants based on a comprehensive evaluation of document screening and oral examination.

4. Examination Components

Written Examination	Oral Examination
None	You will be notified of the start time for your oral examination on your entrance examination admission slip.

Note: Oral Examination will be based on the submitted Research Plan, Research results, master's thesis and its outline.

If it changes, we will notify applicants via posting a notice (Japanese Version) on our website, please check our website before applying.

https://www.kansai-u.ac.jp/Gr_sch/>

(2024/4)

Discipline	Research Field	Faculty Member (C	indicate	es the research advisors)
Integrated Science and Engineering Major				
		Professor	Ph.D.	OSHODA, Toshihiro
		Professor	Ph.D.	OFUJIOKA, Atsushi
	Cohomological Aspects	Professor	Ph.D.	OMURABAYASHI, Naoki
	in Mathematics	Professor	Ph.D.	○YANAGAWA, Kohji
		Professor	Ph.D.	OWAKUI, Michihisa
Mathematics		Associate Professor	Ph.D.	KANKI, Masataka
		Professor	Ph.D.	OUEMURA, Toshihiro
	Probability and	Professor	Ph.D.	OTAKEDA, Masayoshi
	Statistics	Associate Professor	Ph.D.	UEHARA, Yuma
		Associate Professor	Ph.D.	TAGUCHI, Dai
		Associate Professor	Ph.D.	TERAMOTO, Hiroshi
		Professor	Ph.D.	OITANO, Tomoaki
		Professor	Ph.D.	OITOH, Hiroyoshi
		Professor	Ph.D.	OITO, Makoto
	Physics	Professor	Ph.D.	OSUGIHARA-SEKI, Masako
		Professor	Ph.D.	○WADA, Takahiro
Pure and Applied		Associate Professor	Ph.D.	ABE, Yugo
Physics		Associate Professor	Ph.D.	HONDA, Syuta
	Applied Physics	Professor	Ph.D.	OASAKAWA, Makoto
		Professor	Ph.D.	○INADA, Mitsuru
		Professor	Ph.D.	OYAMAGUCHI, Soichiro
		Professor	Ph.D.	○YAMAMOTO, Ken
		Associate Professor	Ph.D.	YAMAMOTO, Mahito
	Nanophysics and	Professor	Ph.D.	○ITO, Takeshi
	Nanomaterials	Professor	Ph.D.	OSHIMIZU, Tomohiro
	Engineering	Professor	Ph.D.	OSINGUBARA, Shoso
	Fluid Engineering and	Professor	Ph.D.	○YAMAMOTO, Yasufumi
	Biomechanics	Associate Professor	Ph.D.	OTOMO, Ryoko
	Dionicchanics	Associate Professor	Ph.D.	TAJIKAWA, Tsutomu
		Professor	Ph.D.	OSAITOH, Ken-ichi
	Materials Engineering	Professor	Ph.D.	OSATO, Tomohiro
	materials Engineering	Professor	Ph.D.	○TAKAHASHI, Yoshimasa
		Professor	Ph.D.	OTAKUMA, Masanori
	Tribology and	Professor	Ph.D.	OKOGANEZAWA, Shinji
Mechanical Engineering	Micromechatronics for	Professor	Ph.D.	○TANI, Hiroshi
Throughout Brighteering	Information Equipment	Professor	Ph.D.	OLU, Renguo
	mormation Equipment	Associate Professor	Ph.D.	KAWADA, Shohei
		Professor	Ph.D.	○UMEKAWA, Hisashi
	Thermal Engineering	Professor	Ph.D.	OMATSUMOTO, Ryosuke
	Therma Digmeeting	Associate Professor	Ph.D.	AMI, Takeyuki
		Associate Professor	Ph.D.	ODA, Yutaka
		Professor	Ph.D.	OFURUSHIRO, Naomichi
	Manufacturing Systems	Professor	Ph.D.	○YAMAGUCHI, Tomomi
		Associate Professor	Ph.D.	HIROOKA, Daisuke
	Mechanical Dynamics	Professor	Ph.D.	○UTSUNO, Hideo
	and Control Engineering	Professor	Ph.D.	○YAMADA, Keisuke
	and Control Engineering	Associate Professor	Ph.D.	SHIRAFUJI, Shouhei

If it changes, we will notify applicants via posting a notice (Japanese Version) on our website, please check our website before applying.

https://www.kansai-u.ac.jp/Gr_sch/>

(2024/4)

Discipline	Research Field	Faculty Membe	er (⊜ indicate	es the research advisors)	
Integrated Science a	Integrated Science and Engineering Major				
	Measurement Systems	Professor Professor Professor	Ph.D. Ph.D. Ph.D.	○ARAI, Yasuhiko ○TAKATA, Keiji ○MAE, Yasushi	
Mechanical Engineering	Robot and Microsystems Ergonomics and	Professor Professor Associate Professor Professor	Ph.D. Ph.D. Ph.D. Ph.D.	OAOYAGI, Seiji OSUZUKI, Masato TAKAHASHI, Tomokazu OKOTANI, Kentaro	
	Biomedical Engineering Electrical Engineering	Associate Professor Professor Professor	Ph.D. Ph.D. Ph.D.	SUZUKI, Satoshi OHASHI, Shunsuke OHAMADA, Shoji	
	Materials and Devices for Electronics and Optics	Associate Professor Professor Professor Professor Associate Professor Associate Professor	Ph.D. Ph.D. Ph.D. Ph.D. Ph.D. Ph.D. Ph.D.	YONETSU, Daigo OKITAMURA, Toshiaki OSAIKI, Taku OTAJITSU, Yoshiro SATO, Shingo TAKARADA, Jun	
Electrical, Electronic	Information and Communication Engineering	Professor Professor Professor Professor	Ph.D. Ph.D. Ph.D. Ph.D.	OHIRATA, Koji OYAMAMOTO, Miki OYOMO, Hiroyuki OWADA, Tomotaka	
and Information Engineering	System Informatics	Professor Professor Professor Associate Professor	Ph.D. Ph.D. Ph.D. Ph.D.	○ITO, Hidetaka ○HIKAWA, Hiroomi ○MIYOSHI, Seiji MOTONAKA, Kimiko	
	Media Processing	Professor Professor Professor Associate Professor	Ph.D. Ph.D. Ph.D. Ph.D.	○KAJIKAWA, Yoshinobu ○MATSUSHIMA, Kyoji ○MUNEYASU, Mitsuji YOSHIDA, Soh	
	Intelligent Software Engineering	Professor Professor Professor Associate Professor	Ph.D. Ph.D. Ph.D. Ph.D.	○EBARA, Hiroyuki ○KOJIRI, Tomoko ○TOKUMARU, Masataka HANADA, Yoshiko	

If it changes, we will notify applicants via posting a notice (Japanese Version) on our website, please check our website before applying.

https://www.kansai-u.ac.jp/Gr_sch/>

(2024/4)

Discipline	Research Field	Faculty Member (○ indicates the research advisors)		
Integrated Science a	and Engineering Major	r		
		Professor	Ph.D.	OIKENAGA, Masahiro
	Structural Engineering	Professor	Ph.D.	○MASUI, Takeshi
		Professor	Ph.D.	OMATSUDA, Satoshi
		Professor	Ph.D.	○OKAGE, Yoshifumi
		Professor	Ph.D.	○OKA, Eriko
Δ1	Architectural Design	Professor	Ph.D.	OKAMETANI, Yoshihiro
Architecture	and Planning	Professor	Ph.D.	○KINOSHITA, Hikaru
		Professor	Ph.D.	○FUJITA, Masaya
		Associate Professor	Ph.D.	NOMURA, Masaharu
		Professor	Ph.D.	○TSUZUKI, Kazuyo
	Environmental Engineering in Architecture	Professor	Ph.D.	○TOYODA, Masahiro
	in Architecture	Professor	Ph.D.	○HARA, Naoya
	Environmental Engineering	Professor	Ph.D.	OZAKI, Taira
		Professor	Ph.D.	○TOBITA, Tetsuo
		Professor	Ph.D.	○YASUDA, Tomohiro
		Associate Professor	Ph.D.	HASHIMOTO, Masakazu
		Associate Professor	Ph.D.	MIYAZAKI, Yusuke
		Professor	Ph.D.	○ISHIKAWA, Toshiyuki
	Design and Construction	Professor	Ph.D.	○UEDA, Naoshi
C: 11 For incomment	Design and Construction	Professor	Ph.D.	○TSURUTA, Hiroaki
Civil, Environmental and Applied Systems		Associate Professor	Ph.D.	KITAOKA, Takafumi
Engineering		Professor	Ph.D.	OKITAZUME, Keiichi
Busineering	Planning and	Professor	Ph.D.	○YUN, Yeboon
	Management	Associate Professor	Ph.D.	INOKUCHI, Hiroaki
		Associate Professor	Ph.D.	HAYASHI, Michiko
		Professor	Ph.D.	OKANEKIYO, Hiroaki
	Applied Systems	Professor	Ph.D.	○KUBOTA, Satoshi
	Engineering	Professor	Ph.D.	○TAKIZAWA, Yasuhisa
	25	Professor	Ph.D.	OYASUMURO, Yoshihiro
		Associate Professor	Ph.D.	ADACHI, Naotoshi
Architecture / Civil,	Regional Renaissance	Professor	Ph.D.	○OKA, Eriko
Environmental and Applied		Professor	Ph.D.	OKITAZUME, Keiichi
Systems Engineering		Professor	Ph.D.	OKINOSHITA, Hikaru

If it changes, we will notify applicants via posting a notice (Japanese Version) on our website, please check our website before applying.

https://www.kansai-u.ac.jp/Gr_sch/>

(2024/4)

Discipline	Research Field	Faculty Member (O indicates the research advisors)			
Integrated Science and Engineering Major					
		Professor	Ph.D.	OASAKUMA, Yusuke	
		Professor	Ph.D.	○IKENAGA, Naoki	
	En augra En gin a agin g	Professor	Ph.D.	○NAKAGAWA, Kiyoharu	
	Energy Engineering	Professor	Ph.D.	OMURAYAMA, Norihiro	
CI : L D		Associate Professor	Ph.D.	FUKU, Kojiro	
Chemical, Energy and Environmental		Associate Professor	Ph.D.	MATSUOKA, Mitsuaki	
Engineering		Professor	Ph.D.	○OKADA, Yoshiki	
Linginicering		Professor	Ph.D.	○TANAKA, Shunsuke	
	Environmental	Professor	Ph.D.	○HAYASHI, Jun'ichi	
	Chemistry	Professor	Ph.D.	○YAMAMOTO, Hideki	
		Associate Professor	Ph.D.	ARAKI, Sadao	
		Associate Professor	Ph.D.	KINOSHITA, Takuya	

If it changes, we will notify applicants via posting a notice (Japanese Version) on our website, please check our website before applying.

https://www.kansai-u.ac.jp/Gr_sch/>

(2024/4)

Discipline	Research Field	Faculty Member	· (○ indicate	es the research advisors)	
Integrated Science a	Integrated Science and Engineering Major				
	Metallic Materials	Professor	Ph.D.	OUEDA, Masato	
	Design	Professor	Ph.D.	○MORISHIGE, Daiki	
		Professor	Ph.D.	○TAKENAKA, Toshihide	
	Metallic Materials	Professor	Ph.D.	ONISHIMOTO, Akio	
	Processing	Professor	Ph.D.	○HOSHIYAMA, Yasuhiro	
		Professor	Ph.D.	○MARUYAMA, Toru	
		Professor	Ph.D.	OARACHI, Yoshinori	
		Professor	Ph.D.	○UCHIYAMA, Hiroaki	
	Metallic and Inorganic	Professor	Ph.D.	○KOZUKA, Hiromitsu	
	Materials Properties	Professor	Ph.D.	○TAKESHITA, Hiroyuki T.	
		Professor	Ph.D.	○HARUNA, Takumi	
		Associate Professor	Ph.D.	KONDO, Ryota	
		Professor	Ph.D.	○AOTA, Hiroyuki	
		Professor	Ph.D.	○ISHIKAWA, Masashi	
	Inorganic and Physical Chemistry	Professor	Ph.D.	○KAWASAKI, Hideya	
	Chemistry	Associate Professor	Ph.D.	GUO, Haoxuan	
		Associate Professor	Ph.D.	YAMAGATA, Masaki	
		Professor	Ph.D.	○UMEDA, Rui	
		Professor	Ph.D.	○OBORA, Yasushi	
Chemistry and Materials Engineering	Organic Chemistry	Professor	Ph.D.	OSAKAGUCHI, Satoshi	
Engineering		Professor	Ph.D.	○NISHIYAMA, Yutaka	
		Associate Professor	Ph.D.	YANO, Masafumi	
		Professor	Ph.D.	○KUDO, Hiroto	
	D.1 Classista	Professor	Ph.D.	OSANDA, Fumio	
	Polymer Chemistry	Professor	Ph.D.	○HARADA, Miyuki	
		Associate Professor	Ph.D.	SOGAWA, Hiromitsu	
		Professor	Ph.D.	○IWASAKI, Yasuhiko	
		Professor	Ph.D.	○OHYA, Yuichi	
		Professor	Ph.D.	OKAKINOKI, Sachiro	
	Biomaterials Chemistry	Professor	Ph.D.	○KAWAMURA, Akifumi	
		Professor	Ph.D.	○HIRANO, Yoshiaki	
		Professor	Ph.D.	OFURUIKE, Tetsuya	
		Professor	Ph.D.	OMIYATA, Takashi	
		Professor	Ph.D.	○ISHIDA, Hitoshi	
	Biofunctional Molecular	Professor	Ph.D.	OKUZUYA, Akinori	
	Chemistry	Professor	Ph.D.	OYAJIMA, Tatsuo	
		Associate Professor	Ph.D.	NAKAI, Misaki	
	Computational Materials Science	Associate Professor	Ph.D.	FUJIMOTO, Kazushi	

If it changes, we will notify applicants via posting a notice (Japanese Version) on our website, please check our website before applying.

https://www.kansai-u.ac.jp/Gr_sch/>

(2024/4)

Discipline	Research Field	Faculty Member	(○ indicate	es the research advisors)
Integrated Science and Engineering Major				
		Professor	Ph.D.	○IWAKI, Hiroaki
		Professor	Ph.D.	○OIKAWA, Tadao
		Professor	Ph.D.	○KATAKURA, Yoshio
	Dietachnology	Professor	Ph.D.	○MATSUMURA, Yoshinobu
	Biotechnology	Professor	Ph.D.	○YAMANAKA, Kazuya
		Associate Professor	Ph.D.	OKANO, Kenji
		Associate Professor	Ph.D.	SASAKI, Miho
Life Science and		Associate Professor	Ph.D.	YAMASAKI, Shino
Biotechnology	Life Science	Professor	Ph.D.	SHIMOKE, Koji
		Professor	Ph.D.	○SUMIYOSHI, Takaaki
		Professor	Ph.D.	○NAGAOKA, Yasuo
		Professor	Ph.D.	○FUKUNAGA, Kenji
		Associate Professor	Ph.D.	HOSOMI, Ryota
		Associate Professor	Ph.D.	KUSAKABE, Rie
		Associate Professor	Ph.D.	YASUHARA, Hiroki
		Associate Professor	Ph.D.	YAMAGUCHI, Yoshiaki