2024

APPLICATION PROCEDURES FOR ADMISSION TO THE DOCTORAL COURSE (PhD PROGRAM FOR WORKING PEOPLE) OF THE INTERDISCIPLINARY GRADUATE SCHOOL OF ENGINEERING SCIENCES KYUSHU UNIVERSITY

Screening of International Working People for Admission to the Graduate School in October 2024

March 2024

INTERDISCIPLINARY GRADUATE SCHOOL OF ENGINEERING SCIENCES KYUSHU UNIVERSITY

1. Introduction

2024 Guidelines for Application Submissions to the <u>Doctoral Course for Working People</u>

The Doctoral Course of the Interdisciplinary Graduate School of Engineering Sciences (IGSES) at Kyushu University offers several educational course programs for PhD students, including the PhD Program for Working People.

The PhD Program can be ideal for those looking to gain a PhD without leaving employment and develop their careers while they continue working.

Applicants are required to read this set of guidelines and the IGSES website before application submission carefully. If you would like to apply to other doctoral programs, please refer to the IGSES website for specific instructions.

2. Overview of admission schedule

Applicants should find and contact the supervisor as the first step of admission procedures.

<u>Applicants are strongly encouraged to submit their applications as early as possible</u> to allow our office and potential supervisor's sufficient time to consider the submitted documents.

In the event that the documents submitted do not meet this guideline, our office will ask the applicant to submit other materials or modify the documents. If applicants cannot submit all of the required documents by the submission deadline, the application will be automatically rejected regardless of completing the submission.

Admissions timetable

Contact the supervisor	Find and contact the supervisor as a first step.
Application deadline	17:00, May 8, 2024, Japan time
Screening	For the period between Tuesday, June 4 and Thursday, June 6, 2024, applicants may be required to attend an online interview. The details will be announced later from the relevant department.
Notification of screening results	Monday, June 24, 2024
Enrollment procedures	September 2 - 10, 2024 (tentative)
Enrollment	October 1, 2024

3. Eligibility

Applicants must meet the following conditions.

- 1) Applicants must hold a master's degree (or equivalent) awarded by a university or expect to earn a master's degree (or equivalent) by September 30, 2024.
- 2) Applicants must have a position in service to the government, municipal offices, or companies.
- ♦ Applicants who are unsure of their eligibility MUST contact the IGSES Student Affairs Division one month before the application deadline at igsesadmissions@jimu.kyushu-u.ac.jp.

4. Admission capacity

IGSES will accept a small number of students.

• Department of Interdisciplinary Engineering Sciences

5. Application procedures

Applicants are required to submit the following documents in a commercially available envelope with "Application for the Doctoral Course (program for working people) Enclosed" written in red on the envelope surface, either in person at the office indicated in (5.4) or by mail, during the "5.3 Application period". When submitting the application documents by mail, please send them by registered mail or other means with a delivery status that can be verified. In principle, submitted documents will not be returned.

In principle, the Interdisciplinary Graduate School of Engineering Sciences will not respond to inquiries regarding receipt or acceptance of application materials and other documents. In addition, once application forms has been submitted, no modification or resubmission will be accepted unless the Interdisciplinary Graduate School of Engineering Sciences determines that it is incomplete.

5.1 Documents to be submitted

- 1. **Application form**: The provided application form should be completed, and a photograph must be attached. (Educational background should be stated from the elementary school level so that the total years of formal education can be calculated).
- **2.** The master's degree certificate or statement that confirms expected graduation: To be issued by the university from which you graduated or will graduate most recently.
- **3.** A certified copy of the applicant's master's degree thesis: From the university from which you graduated most recently or will graduate.
- **4. Academic record (Master's course transcript):** To be issued by the university from which you graduated most recently or will graduate.
- **5.** Letter of recommendation: The letter of recommendation should be written by a person in a supervisory position at the applicant's present institution. It should be in A4 size, and no specific format is required
- **6. Acceptance letter from an IGSES faculty member:** Applicants MUST submit an invitation letter from an IGSES faculty member who is willing to accept you as a PhD student through the Doctoral Program (see also "10. How to Find a Research Supervisor").
- 7. **Research proposal:** A research proposal should be submitted to state the purpose, the background, the specific plan and methodology of your research. It should be in A4 size, and no specific format is required.
- **8.** Application fee: Proof of payment of application fee of 30,000 JPY

5.2 Application fee

First, sign up for "e-shiharai.net" Payment in advance, then make a payment through either 1) convenient store or 2) credit card, Union pay and Alipay. Please note that those who will pay from overseas can choose only 2). For more detail, please see "Kyushu University: How to make the Payment for the Application Fee by Credit Card Union Pay, and Alipay." You must bear relevant transfer charges.

[Period of Payment]

From April 18, 2024 to May 8, 2024.

- A photocopy of payment of your application fee
- (a) Payment through convenient stores
 - Paste "the Application Fee Statement" on "Form for submission of the Certificate of payment of Application fee." and submit it with other application documents.
- (b) Payment by credit card, Union pay, and Alipay Submit the printed "Result page" with other application documents.

(Note)

For more detailed explanation on payment procedures, please refer to FAQ on "e-shiharai.net" (Nttps://e-shiharai.net/Syuno/FAQ.html) and contact e-service support center.

5.3 Application period

From Thursday, April 25, 2024, to Wednesday, May 8, 2024, at 5 p.m. (JST) (Application documents sent by mail must be RECEIVED by this time.)

5.4 The above documents should be submitted to

Student Affairs Division, Interdisciplinary Graduate School of Engineering Sciences, Kyushu University 6-1, Kasugakoen, Kasuga-shi, Fukuoka 816-8580 JAPAN

Phone (country code 81)-92-583-7512

E-mail address for inquiries: igsesadmissions@jimu.kyushu-u.ac.jp

6. Procedures of screening and time and place of examination

- The screening will be carried out on the basis of an interview and the documents submitted with the application form.
- Date and place of the examination

Date: Either one day between Tuesday, June 4 and Thursday, June 6, 2024.

(The details will be given at a later date.).

Place: Online oral examination.

7. Announcement of the result of the screening

On Monday, June 24, 2024, at noon, the results will be posted on both the public notice board outside the administration building on Chikushi Campus and the website of IGSES. In addition, the results will be sent by postal mail to the successful applicants at a later date. Please note that the information on the website might be delayed.

*We cannot respond to any inquiries by phone about the results of the screening.

8. Enrollment procedures

- **Registration period**: From September 2 to September 10, 2024 (tentative)
- Admission fee: 282,000 JPY (tentative)
- **Tuition:** 267,900 yen for the first semester [Annual total of 535,800 JPY] (tentative) (If the tuition is revised when you are at school, the new tuition will be imposed.)

9. Date of enrollment

October 1, 2024.

10. How to find a research supervisor

List of IGSES faculty members as potential research supervisors

- The IGSES website gives a list of IGSES faculty members who are open to accepting international students.
- The list contains the professors' names, their research areas, URL of their laboratories, potential themes for PhD research, and preferred method contact with applicants.
- Please carefully read the list and select a professor under whom you would like to conduct your PhD research.

- You should extensively prepare and research the activities of your chosen professor. Most professors
 and their research groups have detailed websites and extensive publication lists. <u>Multi-post email</u>
 requests are not encouraged.
- Please remember that IGSES professors are enthusiastic about welcoming excellent applicants. Based
 on the submitted documents or your email contact, professors will assess whether an applicant possesses
 sufficient academic ability, such as a basic knowledge of their chosen research area, strong ability for
 self-learning, excellent communication and presentation skills, as well as strong motivation to undertake
 doctoral-level research.

11. Miscellaneous

- Documents that you submit will not be returned and the screening fee is non-refundable. No changes will be accepted regarding the contents of the documents after you have submitted them.
- The University provides consultation for applicants with disabilities who may require special arrangements during the entrance examinations or in classes after enrollment. Please contact the Student Affairs Division at the address given below prior to the application process as soon as possible as it sometimes takes extra time to decide on the arrangements depending on the situation.
- Please contact the Student Affairs Department at the address given below for any question concerning admission procedures.

Student Affairs Division, Interdisciplinary Graduate School of Engineering Sciences, Kyushu University

E-mail address: igsesadmissions@jimu.kyushu-u.ac.jp

12. Handling of personnel information

- The personal information on the application documents will be used for the admission screening and the following purposes.
 - Address, name and other personal information of successful applicant will be used for enrollment procedure.
 - The personal information used for the admission screening, such as your grades and other personal information, will be utilized anonymously for research and study related to the admission screening of this graduate school.
- The personal information on the application documents will not be provided to any third party or used for any purposes other than above without obtaining prior consent from the actual applicant, with the exception of the case stipulated in the Act on the Protection of Personal Information.
- Refer to the following web page regarding the other handling of personal information. https://www.kyushu-u.ac.jp/en/website/privacypolicy

Interdisciplinary Graduate School of Engineering Sciences, Kyushu University

Serious environmental problems have emerged in recent years. Many of these problems are man-made and have a global impact, which is threatening the quality of life. We are challenged to contribute solutions to these problems by developing innovative approaches in the field of science and technology. For a sustainable society, promoting environmentally benign technology is necessary.

The Interdisciplinary Graduate School of Engineering Sciences is an academic organization that offers graduate programs exclusively. This graduate school comprises one department: The Department of Interdisciplinary Engineering Sciences. Our graduate school aims to nurture the engineers and researchers who would like to play an active role in the establishment of a global society with sustainable growth through advanced specialist knowledge on symbiotic technology and the ability to explore and resolve issues regarding materials, energy, and the environment as well as their integrated fields. The curriculum of the department is designed to provide education at several levels, with some joint lecture courses, interdisciplinary lectures, and more integrated cross lectures in different research areas for all students. It is our special mission to provide students with necessary know-how for them to become engineers and researchers of high potential and be well-versed in issues and solutions pertaining to environmentally benign technology.

For details, please access the following site:

< https://www.tj.kyushu-u.ac.jp/en/>.

Laboratories and Academic Staff Members of Interdisciplinary Graduate School of Engineering Sciences

*In the table below, we have introduced the category of "Section" to make it easier to understand the research fields of the laboratories. The laboratory number is to be entered along with the name of the laboratory of your choice when preparing your application.

I 類に属する研究室 / Laboratories belonging to Category I

系	研究室(教育分野)【教員】	研究室番号	
Section	Laboratory [Academic Staff]	Lab-Number	
Section	機能材料物性学【渡邉(賢)・末松】	Luo I vallioci	
	Theory of Functional Materials 【Watanabe · Suematsu】	I-1	
	熱·電子機能物性理工学【末國】		
	Chemistry and Physics of Functional Materials 【Suekuni】	I-2	
電子,ル学機能	機能無機材料工学【永長·北條】		
電子・化学機能 Electronic and		I-3	
	Functional Inorganic Materials Chemistry [Einaga · Hojo]		
Chemical	構造セラミックス材料学【一】		
Properties	Structural Ceramics Materials Engineering [-]		
	無機ナノ構造解析学【一】		
	Design and Analysis of Ceramic Nanostructures [–]		
	新素材開発工学【山田・上原】	I-6	
	Development of Advanced Materials [Yamada • Uehara]		
	構造材料物性学【光原】	I-7	
	Structural Materials Science [Mitsuhara]		
	結晶物性工学【板倉】		
	Crystal Physics and Engineering 【Itakura】		
	量子材料物性学【波多・奥山】	I-9	
	Electron Microscopy for Materials [Hata · Okuyama]	1-9	
	極限材料工学【橋爪】		
	Materials Science and Engineering under Extreme Conditions		
バルク機能	[Hashizume]		
.,	材料構造制御学【飯久保・嶋田】	T 11	
Bulk Properties	Materials Structure Design [Iikubo · Shimada]	I-11	
	プロセス設計工学【寒川】	T 10	
	Process Design Engineering [Kangawa]	I-12	
	高エネルギー極限物性学【渡邉(英)】		
	Extreme State Science for Nuclear Materials [Watanabe]		
	プラズマ材料学【德永】		
	Plasma Materials Science [Tokunaga]		
	Characterization of Material Structure and Properties [Ohashi]	I-15	

	丰市协质学【 由川】	
	表面物質学【中川】	I-16
	Surface Science [Nakagawa]	
	計算材料科学【辻】	I-17
	Computational Materials Science [Tsuji]	
	先端機能材料【藤野】	
	Advanced Functional Materials [Fujino]	
表面・界面・材料デ	先進ナノマテリアル科学【吾郷】	I-19
バイス	Advanced Nanomaterials Science [Ago]	
Surface, Interface	KOINE プロジェクト部門【原田(裕)】	I-20
and Device Properties	KOINE Project Division 【Harada】	-
Troportion	化学反応工学【林(潤)・工藤】	I-21
	Chemical Reaction Engineering 【Hayashi · Kudo】	
	ナノ材料・デバイス科学【斉藤 (光)】	I-22
	Nanomaterial and Nanodevice Science [Saito]	1-22
	ナノマテリアル国際ラボ【柳田・村山・Ho・Yip】	
	International Laboratory for Nanomaterials	I-23
	【Yanagita • Murayama • Ho • Yip】	
	量子化学【一】	
	Quantum Chemistry [–]	
	分子計測学【一】	
V → W W ~V ~V	Molecular Spectroscopy [–]	
分子物性科学	分子科学【古屋】	7.06
Molecular and	Molecular Science [Furuya]	I-26
Materials Science	生体分子機能化学【村田】	_
	Biomolecular function chemistry [Murata]	I-27
	計算分子機能【森】	
	Computational Molecular Science [Mori]	I-28
	分子・反応設計化学【友岡】	
	Development of Novel Organic Molecules and Reactions [Tomooka]	
有機合成化学	生命有機化学【新藤・狩野】	
Synthetic Organic	Organic Chemistry for Life Science [Shindo • Kano]	I-30
Chemistry	機能有機化学【國信】	
	Design of Advanced Organic Compounds 【Kuninobu】	I-31
	材料電気化学【栄部・猪石】	
 分子材料・プロ	Materials Science for Electrochemistry [Sakaebe]	I-32
セス工学	光・電子機能化学【アルブレヒト】	
Molecular	Photo- and Electro-Functional Chemistry 【Albrecht】	I-33
Materials and	機能分子工学【菊池·奥村】	
Process	機能力于エチ【新他・英門】 Molecular Engineering of Functional Materials 【Kikuchi・Okumura】	I-34
Engineering	高分子材料物性学【横山・リュウ】	
Engineering		I-35
	Advanced Polymer Science and Technology [Yokoyama · Lu]	

高分子化学【スプリング】 Polymer Chemistry 【Spring】	I-36
素子材料科学【尹·宮脇·中林】 Device Materials Science【Yoon·Miyawaki·Nakabayashi】	I-37
機能有機材料化学【藤田】 Functional Organic Materials Chemistry【Fujita】	I-38

Ⅱ類に属する研究室 / Laboratories belonging to Category II

系	研究室(教育分野)【教員】	研究室番号	
Section	Laboratory [Academic Staff]	Lab-Number	
	電離反応工学【山形・堤井】	II-1	
	Ionized Gas Dynamics 【Yamagata · Teii】	11-1	
	光エレクトロニクス【浜本】	II-2	
	Opto-Electronics [Hamamoto]	11-2	
	電子物性デバイス工学【吉武・アブデルラーマン】	II-3	
	Electronic Physical Device Engineering [Yoshitake · Abdelrahman]	11-3	
	非線形物性学【坂口(英)・森野】	II-4	
デバイスシステム	Nonlinear Physics [Sakaguchi · Morino]	11-4	
Device Systems	機能デバイス工学【王・山本(圭)】	II-5	
	Functional Device Engineering [Wang · Yamamoto]	11-3	
	電子システム工学【服部】	П. С	
	Electronic System Engineering 【Hattori】	II-6	
	パワーデバイス工学【齋藤 (渉)】	II-7	
	Power Device Engineering [Saito]	11-/	
	電力変換システム工学【西澤】	II-8	
	Energy Electrical Engineering [Nishizawa]	11-0	
	プラズマ応用理工学【林(信)】	II-9	
	Plasma Science and Engineering 【Hayashi】	11-9	
	先進宇宙ロケット工学【山本(直)・森田】	II-10	
応用プラズマ・	Advanced Space Propulsion Engineering [Yamamoto · Morita]	11-10	
量子	粒子線物理工学【渡辺(幸)】 【金】	II 11	
Plasma Application and Quantum	Nuclear and Radiation Engineering Physics [Watanabe] [Kin]	II-11	
Engineering	エネルギー化学工学【片山】	II-12	
	Energy Chemical Engineering 【Katayama】	11-12	
	量子ビーム理工学【榊】	П 12	
	Applied Quantum Beam Engineering 【Sakaki】	II-13	
	核融合プラズマ物性理工学【井戸】	TT 1.4	
	Fusion Plasma Physics and Engineering 【Ido】	II-14	
核融合プラズマ	核融合システム理工学【花田】	П 15	
Fusion Plasma	Fusion Plasma Science and Technology [Hanada]	II-15	
	先進プラズマ理工学【出射・池添】	П 17	
	Advanced Plasma Science and Engineering [Idei · Ikezoe]	II-16	
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^{*}研究室番号に斜線のある研究室は募集をしない。
* We do not accept applications this time for the laboratory number with a diagonal line.

	先進核融合情報制御理工学【長谷川】 Advanced Fusion Information Control Engineering【Hasegawa】	II-17
	プラズマ科学【田中】 Fusion Science【Tanaka】	II-18
	核融合プラズマ理工学【藤澤・永島】 Plasma and Fusion Physical Science【Fujisawa・Nagashima】	II-19
基礎プラズマ Fundamentals of Plasma	非平衡プラズマ力学【文】 Non-Equilibrium Plasma Dynamics【Moon】	II-20
T Idonia	プラズマ非線形現象理工学【山田】 Nonlinear Plasma Science【Yamada】	II-21
プラズマ理論・シ	シミュレーションプラズマ物理学【糟谷】 Plasma Simulation Physics【Kasuya】	II-22
ミュレーション Theory and Simulation for Plasma	理論プラズマ物理学【小菅】 Theoretical Plasma Physics【Kosuga】	II-23
	原子・分子・光科学【加藤】 Atomic Molecular Optical Science【Kato】	II-24

^{*}研究室番号に斜線のある研究室は募集をしない。

Ⅲ類に属する研究室 / Laboratories belonging to Category III

系	研究室(教育分野)【教員】	研究室番号			
Section	Laboratory [Academic Staff]	Lab-Number			
	エネルギー流体科学【一】				
	High-speed Gas Dynamics [–]				
	エネルギー熱物理科学【渡邊(裕)】	III-2			
エネルギー環境	Thermal Science and Energy [Watanabe]	111-2			
学	熱エネルギー変換システム学【宮崎・チョートゥ】	III-3			
Energy and	Thermal Energy Conservation Systems 【Miyazaki · Kyaw Thu】				
Environment	都市環境科学【池谷】	III-4			
	Urban Environmental Sciences 【Ikegaya】	111-4			
	熱機関工学【一】				
	Engine and Combustion [–]				
	サステナブル居住環境学【萩島】	III-6			
	Sustainable Built Environment [Hagishima]	111-0			
社会空間環境学	複雑系社会環境科学【谷本】	III-7			
	Complex Social and Environmental Systems [Tanimoto]	111-7			
Social Space and Environment	建築環境工学【伊藤】	III-8			
Environment	Architectural Environmental Engineering 【Ito】	111-8			
	環境エネルギーシステム学【ファルザネ】	III-9			
	Energy and Environmental Systems [Farzaneh]	111-9			

^{*} We do not accept applications this time for the laboratory number with a diagonal line.

	生体エネルギー工学【東藤】	
		III-10
	Bioenergy Engineering 【Todo】	
再生可能エネル	海洋環境エネルギー工学【胡・朱】	III-11
ギー工学	Marine Environment and Energy Engineering [Hu · Zhu]	
Renewable Energy Engineering	風力エネルギー工学【吉田】	III-12
	Wind Energy Engineering [Yoshida]	
	風工学【内田】	III-13
	Wind Engineering [Uchida]	
	宇宙流体環境学【松清】	III-14
	Space Environmental Fluid Dynamics [Matsukiyo]	111 11
流体環境学	環境流体システム学【杉原】	III-15
Fluid Environment	Environmental Hydrodynamics [Sugihara]	III-13
	水環境工学【エルジャマル】	III-16
	Water and Environmental Engineering [Eljamal]	111-10
	大気物理【岡本・山本(勝)・佐藤】	III 17
	Atmospheric Physics [Okamoto · Yamamoto · Sato]	III-17
十层理控治	気候変動科学【竹村・江口】	III 10
大気環境学	Climate Change Science 【Takemura · Eguchi】	III-18
Atmospheric	大気環境モデリング【弓本】	III 10
Environment	Atmospheric Environment Modeling [Yumimoto]	III-19
	非線形力学【-】	
	Nonlinear Dynamics [–]	
	海洋環境物理【時長・市川】	
	Descriptive Marine Physics 【Tokinaga · Ichikawa】	III-21
	海洋工学【一】	
) (Ocean Engineering [–]	
海洋環境学	海洋循環力学【千手・遠藤】	
Ocean	Ocean Circulation Dynamics [Senjyu • Endoh]	III-23
Environment	海洋力学【磯辺・木田】	
	Ocean Dynamics [Isobe • Kida]	III-24
	<u></u> 海洋モデリング【広瀬】	
	Ocean Modeling [Hirose]	III-25

^{*}研究室番号に斜線のある研究室は募集をしない。

^{*} We do not accept applications this time for the laboratory number with a diagonal line.

KYUSHU UNIVERSITY

How to make the Payment for the Application Fee by Credit Card, Union Pay, and Alipay.

24 hours a day, 365 days a year, you can pay anytime! Easy, Convenient and Simple!

You can pay the Application Fee by using Credit Card, Union Pay, and Alipay.













Access

https://e-shiharai.net/english/



1. Top Page

Click "Examination Fee".

2. Terms of Use and Personal Information Management Please read the Terms of use and Personal Information Management.

Click "Agree" button located in the lower part of this page if you agree with these terms.

Click "Not agree" button located in lower part of this page if you do not agree with these terms.

3. School Selection

Select "Kyushu University (Undergraduate Schools)" or "Kyushu University (Graduate Schools)."

4. School Information

Read the information carefully and click "Next".

5. Category Selection

Choose First to Fourth Selection and add to Basket.

6. Basket Contents

Check the contents and if it is OK, click "Next".

7. Basic Information

Input the applicant's basic information.

Choose your credit card and click "Next".

Paying at Credit Card

Input Credit Card Number (15 or 16-digits), Security Code and Expiration date.

All of your application information is displayed. Check and Click "Confirm".

Click "Print this page" button and print out "Result" page.

Paying at Union Pay, Alipay

Follow the onscreen instructions to complete the card payment.

Please click the "Application Results" button in the upper part of this site (e-shiharai.net).

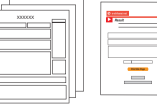
Please write down the "Receipt Number" given when you complete your application, and enter your "Payment Method", "Receipt Number" and "Birth Date". Please make sure your printer is ready.

Please print out the "Payment Inquiry - Inquiry result" page.

Enclose the printed "Result" page in an application envelope with

other necessary application documents.

Necessary application documents











[NOTICE/FAQ]

- You can make a payment anytime, during the payment period mentioned in the application instructions.
- Please refer to the application instructions and complete payment in time.
- •Please complete payment by 11:00 pm Japan time, on the last date of the payment period.
- Please note that refund is not possible once you have made a payment of Application fee.
- •A fee is added to Examination fee. For further info, please visit our website.
- •It is possible to use a card which carries a name different from that of the applicant. However, please make sure that the information on the basic information page is that of the applicant him/he-self.
- •If you did not print out "Result" page, you can check it later on Application Result page. Please enter "Receipt Number" and "Birth Date" to redisplay.
- •Please directly contact the credit card company if your card is not accepted.

For questions or problems not mentioned here, please contact:

APPLICATION FORM 2024 PART-TIME PHD PROGRAM FOR WORKING PEOPLE

Interdisciplinary Graduate School of Engineering Sciences (IGSES) Kyushu University For office use only

Examinee number

This is the application form for enrollment into the October 2024 Part-Time PhD Program for Working People. All fields must be completed; failure to complete fields may delay the processing of your application.

Please read the attached guidelines very carefully.

This form must be typewritten. Handwritten applications will not be accepted.

Section A: Your personal details								
Please enter your na		Attack a photograph of						
Family name:			Title: (Mr., Mrs., Miss		Attach a photograph of yourself taken within the past 3 months.			
First name:			Gender Male I		Write your name and nationality in block letters on the back of the photo. $(4.5 \times 3.5 \text{cm})$			
Middle name(s):			Female I			(4.5 \ 5.50III)		
Date of birth n	nonth da	ay year	Age	on October 1	I, 2024:			
Section B: Co	ntact info	ormation						
This is the address v	ve will use to	send your offer letter;	; please info	rm us immedi	iately if	you change your address.		
Home address:			Correspon	dence addres	ss (if dif	erent):		
City:			City:					
Postal code:			Postal code:					
State or province:			State or pr	State or province:				
Country:			Country:					
Telephone (home):	phone (home): Country code: Ar		ea de:		Numbei	:		
I IAIANNONA (MONIIA):			ea de:		Numbei	:		
Email address:								
Current occupation Working at [input a name of company/organization which you are work					which you are working at]			

Section C: I	Nationali	ty and	citizenshi	р	
Country of birth					
particular country no longer a citize	, please spec n of that cour apan by plac	cify the da ntry. If yo cing an as	ate of renouncer u are a citizen o sterisk (*) next to	ment. Please do f multiple count	you have renounced your citizenship to a o not specify an end date unless you are ries, please indicate which passport you listing it first. Please provide the passport
Nationality	From (dd/r	mm/yyyy)	To (dd/mn	n/yyyy)	Passport number and expiration date (dd/mm/yyyy)
	ou normally	live, but	not a country in	which you are	for the past three years. This includes the temporarily studying. Please do not specify
Countr	у		From (dd/mm/	/уууу)	To (dd/mm/yyyy)
Section D: 0	Guaranto	or			
contacted if any	emergency s	hould ari	se. Ideally, the	guarantor shou	son who knows you personally and can be d be a close family member who currently to communicate in Japanese or English.
Name:				Relationship t applicant:	0
Contact address:					
Tel:		E	Email address:		(if available)

Please list all schools, colleges, and universities you have attended. In the "Remarks" column, please indicate your overall score such as GPA, qualification, or type of degree. If you have not yet completed your master degree course, please state the expected month and year of graduation.									
School or institution	on		Ilment date		duation date		Remarks		
attended		(Mo	nth / Year)	(Mo	onth / Year)		Tomano		
Total number of years in full time education	Yea	ırs:							
Section G: Work e	xperienc	е							
Please provide details of yo	ur past and p	resent	employment	histor	y.				
Name of organization			of work		Position	Ī	Responsibilities		
	From (mm/	уууу)	To (mm/yyyy)						

Section F: Details of current and previous education

Section H	: Hom	e insti	tutions	and d	egrees			
In the rows for Engineering, M			ease indic	ate your	overall score	e (e.g. GPA) a	nd ty	pe of degree (e.g. Bachelor of
Undergraduate	educatio	'n						
Type of degree): 					Date award	led:	mm/yyyy
Overall score:								
		Name:						
Academic advi or supervisor:	sor	Title:				Position:		
		Email a	ddress:					
Institution nam	e:					Country:		
Name of depar or faculty:	tment							
Graduate educ	ation					·		
Type of degree) : 					Date award	led:	mm/yyyy
Overall score:								
		Name:						
Academic advi or supervisor:	sor	Title:				Position:		
		Email a	ddress:					
Institution nam	e:					Country:		
Name of depart	tment							
Section I:	Acade	mic re	ferenc	e info	rmation			
Please nomina In addition, inc					th the applic	ation documer	nts yo	ou submit.
	Title:		Name:					
Reference	Name o departm	of institution, faculty, and tment:						
		Telephone:						
	Contact address		il address:	:				
		Postal address:				-		

Section J: Potential supervisors				
Please list the IGSES professor who you would contact him/her beforehand, and obtain an invita	d like to have supervise your doctoral study. You are required to ation letter.			
Name:	Department :			
Section K: List of academic achievements				
	ns: peer-reviewed journal articles, journals without peer reviews,			
international conferences, domestic conferences, books, patents and others. List authors according to original order as they appeared on the scientific paper, complete title of the journal and				
article, first and last page of the article, and year of publication.				
Do not list papers currently being written or papers submitted but not yet accepted.				
Peer- reviewed journal articles				
Journal articles without peer reviews				
Proceedings from international conferences				
Draggedings from demostic conferences				
Proceedings from domestic conferences				
Books				
Patents				
Others.				

Section L: Check list					
Please carefully verify that you have fulfilled the following requirements prior to submission.					
✓ The documents from #1 to #9 must be submitted via registered mail prior to the deadline.					
□ 1. Completion of this Application Form					
☐ 2. The Master's Degree Certificate or Statement that confirms expected graduation					
□ 3. A Certified Copy of the Applicant's Master's Degree Thesis					
□ 4. Academic Record (Master's course transcript)					
☐ 5. Letter of Recommendation					
6. Acceptance letter from an IGSES faculty member					
☐ 7. Research Proposal					
□ 8. Proof of payment of application fee of 30,000JPY					

Form for submission of the Certificate of payment of Application fee

Those who paid through convenience stores should paste "the Application Fee Statement" within the table shown below, and submit it with other application documents.

Those who paid by credit card, Union pay, or Alipay submit the printed "Result page," without being pasted on "the Application Fee Statement" this form should be filled with name and address, and submitted with other application documents

The Doctoral Course (PhD Program for Working People) Enrollment October 2024				
Desired Faculty	Interdisciplinary Graduate School of Engineering Sciences	Examinee No.	*	
Name in Full		Desired Category		
Current address etc.	(〒 -) (TEL:)	
Attached "the Application Fee Statement"				

^{*} This space will be fill in by the admission office.