2020年度

九州大学大学院総合理工学府修士課程(外国人留学生特別選抜)

学生募集要項

2020

APPLICATION PROCEDURES FOR ADMISSION
TO THE MASTER COURSE
OF THE INTERDISCIPLINARY GRADUATE SCHOOL OF
ENGINEERING SCIENCES
KYUSHU UNIVERSITY
(SPECIAL SCREENING OF INTERNATIONAL STUDENTS)

2020年10月入学者選抜(グローバル30) (Screening of International Students for Admission to the Graduate School in October, 2020, GLOBAL 30)

2020年3月

March 2020

九州大学大学院総合理工学府
INTERDISCIPLINARY GRADUATE SCHOOL OF ENGINEERING SCIENCES
KYUSHU UNIVERSITY

1. 出願資格

1. Qualifications for application

次の(1)~(5)のいずれかに該当する者。但し、日本国の国籍を有する者及び日本国の永住許可を得ている者を除く。

Applicant must meet one of the following criteria, however those who has Japanese nationality or who is a permanent resident of Japan are not eligible to apply.

- (1) 外国において学校教育における 16年の課程を修了した者及び 2020年9月30日までに修了見込みの者
- (1) Those who have completed 16 years of formal education in countries other than Japan or who expect to complete 16 years of formal education by September 30, 2020.
- (2) 外国の大学その他の外国の学校(その教育研究活動等の総合的な状況について、当該外国の政府 又は関係機関の認証を受けた者による評価を受けたもの又はこれに準ずるものとして文部科学大 臣が別に指定するものに限る。)において、修業年限が3年以上である課程を修了することにより、 学士の学位に相当する学位を授与された者及び2020年9月30日までに学士の学位に相当する学位 を授与される見込みの者
- (2) Those who have received or are expected to receive a degree equivalent to a bachelor's degree by September 30, 2020 by completing the minimum duration of studies be at least three years at the university or institution in foreign countries. (limited to those which have been evaluated the progress of education and research by the organizations certified by the government of said country or the relevant organizations or those which have been designated separately by the Minister of Education, Culture, Sports, Science and Technology.)
- (3) 学校教育法第83条に定める大学(英語のみで構成されるコースに限る。)を卒業した者及び2020 年9月30日までに卒業見込みの者
- (3) Those who have graduated or are expected to graduate by September 30, 2020 from a university (limited to the program conducted only in English) prescribed in Article 83 of the School Education Act.
- (4) 外国において学校教育における 15年の課程を修了し、本学府の定める単位を優秀な成績で修得したと認めた者
- (4) Those who have completed 15 years of formal education in countries other than Japan, and are judged to have received all the necessary credits with an excellent record.
- (5) 本学府において、個別の入学資格審査により、大学を卒業した者と同等以上の学力があると認めた者で、2020年9月30日までに22歳に達する者
- (5) Those who are judged to have an academic ability equal to or surpassing that of students who have graduated from a university, by individual screening according to the requirements for admission, and who will be 22 years old before or on September 30, 2020.
 - ※ 上記 (4)又は(5)により出願する者は、出願に先立ち4に記載する出願資格審査を受けなければなりなせん。
 - * Applicants who intend to apply in accordance with qualifications (4) or (5) before application, must submit to an individual evaluation of their scientific ability in relation to the requirements for admission, as described in Section 4.

2. 募集専攻及び募集人員

2. Admission capacity

専 攻 募集人員 量子プロセス理工学専攻 若干名 物質理工学専攻 若干名 物質理工学専攻 若干名 先端エネルギー理工学専攻 若干名 環境エネルギー工学専攻 若干名 大気海洋環境システム学専攻 若干名

Each department given below will accept a small number of students.

- · Applied Science for Electronics and Materials
- · Molecular and Material Sciences
- · Advanced Energy Engineering Science
- · Energy and Environmental Engineering
- · Earth System Science and Technology

3. 出願手続

3. Application procedures

志願者は、次の出願書類に検定料を支払ったことを示す書類の写しを添えて提出してください。 なお、郵送の場合は、必ず速達書留郵便として封筒表面に「修士課程(G30)願書」と朱書きして ください。

An applicant needs to submit the following forms together with a photocopy of payment of your application fee.

When mailed, these should be sent by a registered special delivery mail. "Application forms for the master's course G30" should be written in red on the envelope.

(1) 出願書類

(1) Documents to be submitted

- ①**願書・受験票**:本学府所定の様式に、志望専攻名、希望研究題目及び履歴事項等を漏れなく記入 し、写真を貼ってください。(履歴事項は、小学校入学から記載し、学校教育の年数が検算でき るようにしてください。)
- ①Application form and Examination card: This should be completed in the format supplied, and a photograph must be attached.

(Educational background should be recorded from elementary school level, so that the accumulated years of formal education can be calculated.)

- ②**卒業(見込)証明書**: 最終出身大学等が発行したもの(出願資格(4)又は(5)に該当する者は事前に提出するので不要)
- ②Graduation certificate or statement that confirms expected graduation: to be issued by the university from which you graduated most recently.
 - Applicants who intend to apply in accordance with qualifications (4) or (5) described in Section 1 are exempt from submitting this document.
- ③成績証明書:最終出身大学等が発行したもの(出願資格(4)又は(5)に該当する者は事前に提出するので不要)

- **3Academic record**: to be issued by the university from which you graduated most recently. Applicants who intend to apply in accordance with qualifications (4) or (5) described in Section 1 are exempt from submitting this document.
- ④推薦書:最終出身大学等の、学部長又は指導教員が作成したもので、推薦書を提出するか否かは 志願者の任意とします。(様式随意)
- **Letter of recommendation**: It is your option whether or not you submit a letter of recommendation. If you do submit a letter of recommendation, it must be written either by the president, the dean of a faculty or your supervising professor of the university from which you graduated most recently. (no specific format is required)
- ⑤英語能力認定機関の発行したスコアシートの写し: IELTS、TOEFL 又は他の英語能力に関する公式認定機関が発行した証明書の写しを提出すること。ただし、出身大学が日本国外の大学であり、授業が英語で行われている場合は、ヨーロッパ言語共通参照枠(CEFR)の B2 相当以上の英語能力を有している旨記載された「所属大学の学長(研究科長)のレター」を提出することで出願書類⑤に代えることができる。
 - なお、次に掲げる国の出身者は、英語能力に関する証明書を提出する必要はありません。 アンティグア・バーブーダ、オーストラリア、バハマ、バルバドス、ベリーズ、カナダ、ドミニカ、グレナダ、ガイアナ、アイルランド、ジャマイカ、ニュージーランド、セントキッツ・ネヴィス、セントルシア、セントビンセント・グレナディーン、トリニダード・トバゴ、イギリス、アメリカ合衆国
- ⑤Score Certificate of English Proficiency Test: Submit a scanned image of the score sheet for the IELTS, TOEFL, or any other official English qualification you have taken.

 Applicants who graduated from a university outside Japan and took the course taught in English, are allowed to submit the letter from the university president or dean instead of above English qualification, which certify applicants' English proficiency as CEFR level B2 or higher.

Applicants from the following countries are exempt from the requirement to submit evidence of English language ability:

Antigua and Barbuda, Australia, Bahamas, Barbados, Belize, Canada, Dominica, Grenada, Guyana, Republic of Ireland, Jamaica, New Zealand, Saint Kitts and Nevis, Saint Lucia, Saint Vincent and the Grenadines, Trinidad and Tobago, United Kingdom, United States of America

- ⑥受験票返送用封筒:氏名、宛先及び郵便番号を明記した長形3号封筒(縦23.5cm × 横12cm)
- **©Return envelope**: an envelope (235 \times 120 mm in size) with the applicant's name, address, and postal code, which will be used to send the examination card to the applicant.
- ⑦住所票:本学府所定の様式に、住所・氏名・郵便番号を明記してください。
- **TAddress form (for an envelope)**: The provided form should be filled out, which will be used to send the notification of admission and documents for entrance procedures to the successful applicants.
- ⑧パスポートの写し
- **8A** photocopy of Passport
- **⑨在留カードの写し**:日本国に在留している外国人留学生のみ提出すること。

(9) A photocopy of Residence Card: Only international students who are currently residents in Japan must submit.

(2) 検定料

(2) Application Fee

※入学検定料 30,000円 ※Application fee 30,000yen

入学検定料は、振込用紙の氏名欄に志望専攻とコード: 2ES(修士課程)を記入のうえ、2020年4月30日(木)以降に、下記の銀行口座に振り込んでください。

Applicants are required to transfer the application fee to the following bank account with the bank transfer form after Thursday, April 30, 2020. Please write your name, desired department, and its code; 2ES for a master course, in the "Name" box.

- ① 必ず日本円で送金してください。
- ① Please make sure to transfer in Japanese YEN.
- ② 送金時にかかる全ての手数料を負担してください。
- ② Please kindly bear all the remittance charges with yourself.

Beneficiary:

Name	Kyushu University
Address	744 Motooka, Nishi-ku, Fukuoka 819-0395
Nationality	JAPAN

Beneficiary's bank:

Name	SUMITOMO MITSUI BANKING CORPORATION
Branch	FUKUOKA BRANCH
Name	
Address	1-1-1 Hakataekimae, Hakata-ku, Fukuoka 812-0011, JAPAN
A/C No.	7119240
Swift Code	SMBCJPJT

※海外(外国)からはクレジットカードによる支払いもできます。(最後のページ参照)

Credit card payments accepted if paid from overseas (outside Japan).

(See details on the last page)

(3) 願書受付期間

2020 年 5 月 7 日 (木) から 5 月 20 日 (水) 17 時まで。 (郵送の場合も同日の同時刻までに必着するように発送してください。)

(3) Application period

From Thursday, May 7, 2020 to Wednesday, May 20, 2020, at 5 p.m. (Application documents sent by mail must be RECEIVED by the dates and time.)

(4) 提出先

〒816-8580 福岡県春日市春日公園 6 丁目 1 番地 九州大学筑紫地区事務部教務課教務係

電話(092)583-7512

(4) Mailing address for application documents

Student Affairs Division, Interdisciplinary Graduate School of Engineering Sciences, Kyushu University, 6-1 Kasuga koen, Kasuga-shi, Fukuoka 816-8580 JAPAN Phone (country code 81)-92-583-7512

4. 出願資格審查

4. Individual evaluation of requirements for admission

1の出願資格(4)又は(5)により出願をする者には出願に先立ち、出願資格審査を行うので次の書類を3の出願手続(4)の提出先へ提出してください。

なお、郵送の場合は、必ず速達書留郵便として封筒表面に「修士(G30)出願資格審査」と朱書きしてください。

Those who intend to apply in accordance with qualifications (4) or (5) in Section 1 are required to submit to an individual evaluation of their scientific ability in relation to the Requirements for Admission before application. The following forms should be submitted to the Student Affairs Department, at the address given in the sub-section (4), Section 3.

When mailed, they should be sent by registered special delivery mail. "Master Course (G30) Evaluation of Requirements for Admission" should be written in red on the envelope.

(1) 提出書類

(1) Documents to be submitted

- ①出願資格認定申請書:本学府所定の様式に必要事項を漏れなく記入してください。
- **Summary of academic and professional activities**: Fill out according to the provided form.
- ②研究従事内容証明書:本学府所定の様式により、所属長又は指導的立場にある者が作成したもの
- **©Certificate of research activities**: The provided form should be filled out by the manager or the director of the institution where you work.
- ③卒業証明書:最終出身大学等が発行したもの
- **Graduation certificate**: To be issued by the university from which you graduated most recently.
- ④成績証明書:最終出身大学等が発行したもの
- **Academic record**: To be issued by the university from which you graduated most recently.
- ⑤推薦書:最終出身大学等の学長、学部長又は指導教員が作成したもので、推薦書を提出するか否かは志願者の任意とします。 (様式随意)
- (5) **Letter of recommendation**: This is not a required document, however we will accept it if applicants wish to submit. In case the applicants submit a letter of recommendation, it must be written either by the president, the dean of a faculty or your supervising professor of the university from which you graduated most recently. (no specific format is required)

(2) 提出期間

2020年3月30日(月)から4月10日(金)17時までの期間

(2) Application period

From Monday, March 30, 2020 to Friday, April 10, 2020, at 5 p.m.

(3) 審査結果

審査の結果については、2020年4月24日(金)までに、申請者あてに通知するので、資格があると認定された者は、3の出願手続きを行ってください。

(3) Announcement of the result

Applicants will be noticed of the results of the evaluation by Friday, April 1, 2020. The qualified applicants should then proceed to the application procedures described in Section 3.

- 5. 選抜の方法、試験期日及び試験場
- 5. Procedures of screening and date and place of examination
- (1) 入学者の選抜は、出願書類の内容、学力検査(筆記試験・口頭試問)の成績を総合して行います。
- (1) The screening will be carried out on the basis of a written examination, an interview and the documents submitted with the application form.
- (2) 学力検査は、次の日程で行います。

試験日 2020年6月9日(火)~2020年6月17日(水)の間のいずれか1日 (詳細は後日、連絡します)

試験科目 筆記試験及び口頭試問

試験場 別途指定します。

(2) Dates, time and place of the examination

Date Either one day between Tuesday, June 9 and Wednesday, June 17, 2020.

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

Subject Written examination and interview

Place To be announced.

6. 学力検査の内容

6. Subjects to be examined

筆記試験は、専門科目について行います。口頭試問は、本学府各専攻の関連分野を中心に実施します。

A written examination is given on special subjects of study.

The interview is mainly focused on the subjects of study related to each department of the graduate school.

7. 合格者発表

7. Announcement of the result of the screening

2020 年 7月8日 (水) 12 時、筑紫地区事務部公報掲示板(共通管理棟玄関横)に掲示するとともに、合格者には合格通知書を送付します。

なお、合格者発表に関する電話等による問い合わせには一切応じません。

On Wednesday July 8, 2020, at noon, the results will be posted on the public notice board outside the administration building of the graduate school. They will also be sent by mail to the applicant. Telephone enquiries about the results are not permitted.

- 8. 入学の時期
- 8. Date of enrollment

2020年10月1日

October 1, 2020

- 9. 入学手続
- 9. Enrollment procedures
- (1) 手続期間: 2020年9月1日(火)~9月10日(木)(予定)
- (1) Registration period: From Tuesday, September 1 to Thursday, September 10, 2020
- (2) 納付金
- (2) Payments

○入学料:282,000 円

OAdmission fee: 282,000 yen

- ○授業料: (前期分) 267,900 円 [年額 535,800 円]
- ○Tuition fee: 267,900 yen for the first semester [Annual total of 535,800 yen]

上記の納付金額は予定額であり、入学時及び在学中に学生納付金改定が行われた場合には、改定時から新たな納付金額が適用されます。

Admission and tuition fees may be subject to minor adjustments.

10. 注意事項

10. Miscellaneous

- (1) 願書受理後は、書類及び記載事項の変更、検定料の払い戻しなどは、一切応じません。
- (1) Documents that you submit will not be returned and the application fee cannot be refunded. No changes will be accepted regarding the contents of the documents after you have submitted them.
- (2) 受験票未受領者又は紛失した者は、試験開始前までに筑紫地区事務部教務課教務係(共通管理棟)で再発行を受けてください。
- (2) Those who have lost or who have not received the examination card should ask for a reissue from the Student Affairs Division, Interdisciplinary Graduate School of Engineering Sciences, before the examination.
- (3) 障害等のある入学志願者について

本学では、障害等のある者に対して、受験上及び修学上必要な配慮を行う場合があり、そのための相談を随時受け付けています。受験上の配慮については、内容によって対応に時間を要することもありますので、出願前できるだけ早い時期に3の出願手続き(4)の提出先へ相談してください。

(3) Applicants with disabilities

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 in sub-section (4), Section 3 prior to the application process as soon as possible as it sometimes takes extra time to decide on the arrangements depending on the situation.

- (4) その他出願に際して疑問、不明な点があれば、3の出願手続き(4)の提出先へ問い合わせてください。
- (4) Please contact the Student Affairs Division at the address given in sub-section (4), Section 3 for any question concerning admission procedures.

11. 個人情報の取扱いについて

11. Handling of personal information

- (1) 出願書類に記載の個人情報は、入学者選抜で利用するほか、次のとおり利用します。
- (1) The personal information on the application documents will be used for the admission screening and the following purposes.
 - ① 合格者の住所・氏名等を入学手続業務で利用します。
 - ① Address, name and other personal information of successful applicant will be used for enrollment procedure.
 - ② 入学者選抜で利用した成績等の個人情報は、個人が特定できないかたちで本学府における入学者選 抜に関する調査研究で利用します。
 - ② 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.

- (2) 出願書類に記載の個人情報は、「独立行政法人等の保有する個人情報の保護に関する法律」第9条に規定されている場合を除き、出願者本人の同意を得ることなく他の目的で利用又は第三者に提供することはありません。
- (2) 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 Article 9 of the Act on the Protection of Personal Information Held by Independent Administrative Agencies.
- (3) 個人情報の取扱いについては、あらかじめ以下のWebページを確認してください。 http://www.kyushu-u.ac.jp/en/website/privacypolicy
- (3) Refer to the following web page regarding other handling of personal information. http://www.kyushu-u.ac.jp/en/website/privacypolicy

九州大学大学院総合理工学府概要

科学技術の発達にともなう物質文明の爆発的な拡大によって、私たちはかつてないエネルギー問題や環境問題に直面しています。言い換えれば「科学技術の進歩は果たして環境問題を収束させ得るのか」という問題が人類に投げかけられています。このような状況において、持続発展型社会を構築することは焦眉の課題であり、そのためには環境調和型科学技術の確立とその発展が必須です。大学院総合理工学府は、量子プロセス理工学専攻、物質理工学専攻、先端エネルギー理工学専攻、環境エネルギー工学専攻、大気海洋環境システム学専攻の5専攻から成る、学部をもたない教育組織です。その教育研究の目的は「物質、エネルギー、環境及びその融合分野における環境共生型科学技術に関する高度の専門知識と課題探求・解決能力を持ち、持続発展社会の構築のためにグローバルに活躍できる技術者ならびに研究者の養成」にあります。本学府は、学府共通科目、横断科目、異分野特別演習など、各専攻間の有機的な連携をはかりながら、環境調和型科学技術に精通した技術者及び研究者の養成を目指しています。

なお、詳細については、総合理工学府ホームページ < http://www.tj.kyushu-u.ac.jp/ > を参照してください。

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. It comprises five departments: the Department of Applied Science for Electronics and Materials, Department of Molecular and Material Sciences, Department of Advanced Energy Engineering Science, Department of Energy and Environmental Engineering, and Department of Earth System Science and Technology.

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 five departments work together to provide education at several levels, with some joint lecture courses, interdepartmental 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: < http://www.tj.kyushu-u.ac.jp/en/ >.

専攻及び講座

専 攻	講座	教 育 分 野
	電気プロセス工学	電離反応工学、電磁応用工学、光エレクトロニクスパワーデバイス工学
	光機能材料工学	結晶物性工学、無機光機能材料工学 構造セラミックス材料学
	量 子 物 性 学	非線形物性学、量子材料物性学
量子プロセス理工学	分子プロセス工学	機能分子工学、ナノマテリアル化学、化学反応工学、 材料電気化学
	分 子 材 料 科 学	機能有機材料化学、素子材料工学
	機能物性評価学	
	グローバルイノベーション	機能デバイス工学、機能材料工学、
	センター	フォトニックシステム工学
		表面物質学、理論物質学
	固体材料設計学	機能材料物性学、機能無機材料工学、構造材料物性学、機能材料構造学
	分 子 物 性 計 測 学	分子計測学、高分子機能材料学
	材 料 物 性 学	先端材料強度学
		構造有機化学、機能有機化学
		(反応創造化学)、精密合成化学
物質理工学	融合材料科学	高分子材料物性学、(ナノ融合材料科学)
	新素材開発工学	新素材開発工学
	グローバルイノベーション セ ン タ ー	先進ナノマテリアル科学
	中央分析センター	無機ナノ構造解析学
	基 幹 教 育 院 自然科学実験系部門	分子科学
	高密度エネルギー理工学	高エネルギー応用力学、極限材料工学
	先端エネルギー	エネルギー化学工学、エネルギー物理工学、
	システム開発学	先進宇宙ロケット工学
先端エネルギー理工学	炉 心 理 工 学	高エネルギープラズマ力学、核融合プラズマ理工学、 先進プラズマ制御学
	高エネルギー物質理工学	シミュレーションプラズマ物理学、高エネルギー極限物性学、 非線形物質運動学、プラズマ材料学
	先端エネルギーシステム学	先端エネルギーシステム学
	流動熱工学	熱機関工学、エネルギー流体科学、グリーンアジア環境学
環境エネルギー工学	熱 環 境 工 学	都市建築環境工学、熱環境システム
•	エネルギー有効利用工学	環境エネルギーシステム学、熱エネルギー変換システム学
	流 体 環 境 学	宇宙流体環境学、環境流体科学、沿岸海洋環境学
	環境基礎解析学	非線形流体工学、大気物理、海洋システム力学
大気海洋環境システム学	環 境 計 測 学	大気環境モデリング、気候変動科学、海洋環境解析学、 (海中機器制御)
	環境予測学	海洋循環力学、海洋変動力学、海洋モデリング
※ () 内の数否公野	について 人口は芦生な行わだ	

※ () 内の教育分野について、今回は募集を行わない。

所在地

九州大学大学院総合理工学府は、福岡市の南に位置する筑紫キャンパスにあります。筑紫キャンパスの最寄りの駅は JR 大野城駅(JR 鹿児島本線)、白木原駅(西鉄大牟田線)です。JR 大野城駅から総合理工学府までは徒歩で約5分、白木原駅からは徒歩で約15分です。

また、福岡空港からはタクシーで約30分です。

Location

The Interdisciplinary Graduate School of Engineering Sciences is located at the Chikushi Campus in the southern part of Fukuoka City. The Chikushi Campus can be conveniently reached by railway, using the JR Kagoshima line or Nishitetsu Oomuta line. It takes 5 minutes on foot to reach the Chikushi Campus from JR Onojo railway station (Kagoshima line). And it takes 15 minutes on foot to reach the Chikushi Campus from Shirakibaru station (Nishitetsu Oomuta line). Fukuoka International Airport can be reached by car in 30 minutes.

Department and specialize Department		Laboratory
Бераниен	Specialized field	Laboratory Ionized Gas Dynamics
		Applied Electromagnetics
	Electrical Engineering	Opto-electronics
		Power Device Engineering
		Crystal Physics and Engineering
	Optical and Electrical Materials	Inorganic Optoelectronic Materials Engineering
		(Structure Ceramics Materials Engineering)
	Nonlinear Material Physics	Nonlinear Physics Quantum Materials Physics
Department of Applied Science		Molecular Function Engineering
for Electronics and Materials	Molecular Process Engineering	Nano-materials Chemistry
		Chemical Reaction Engineering
		Material Science for Electrochemistry
	Molecular Material Science	Organic Materials Chemistry
	Device Materials	
	Material Characterization	Material Characterization Engineering
	Global Innovation Center	Functional Device Engineering Functional Material Engineering
	Global filliovation Center	Photonic System Engineering
		Surface Science
	Solid Surface Science	Theoretical Material Science
		Theory of Functional Materials
	Functional and Structural Materials	Functional Inorganic Materials Chemistry
	Science	Structural Materials Science
)(1 1 B : 1	Structural Science for Materials
	Molecular Dynamics and	Molecular Spectroscopy
	Spectroscopy Strength of Materials	Macromolecular Materials and Applications Mechanics and Materials
		Novel Structures in Organic Chemistry
Department of Molecular and	Design of Functional Organic Molecules	Design of Advanced Organic Compounds
Material Sciences	0 : 10 : 11: 0 : 1 :	(Organometallic and Heteroatom Chemistry)
	Organic and Organometallic Synthesis	Synthetic Methodology
	Hybrid Material Science	Physical Polymer Science
		(Nanoscience and Nanotechnology of Nanostructured
		Materials)
	Development of Advanced Materials	Development of Advanced Materials
	Global Innovation Center	Advanced Nanomaterials Science
	Center of Advanced Instrumental Analysis	Design and Analysis for Ceramics Nanostructure
	Faculty of Arts and Science	Molecular Science
	High Density Energy Science	Fundamental Plasma Physics
	Thigh Behistly Bhergy Serence	Material Science under Extremely Severe Conditions
	Engineering Science for Advanced	Energy Chemical Engineering
	Energy System	Energy Engineering Physics Advanced Space Propulsion Engineering
		High Energy Plasma Dynamics
Department of Advanced Energy	Fusion Plasma Engineering Science	Fusion Plasma Science
Engineering Science	1 usion 1 lasma Engineering Science	Advanced Fusion Plasma Engineering
		Simulation Plasma Physics
	High Energy Material Science	Extreme State Science for Materials and Plasmas
	High Energy Material Science	AT I' DI D '
		Nonlinear Plasma Dynamics
		Plasma and Material Science
	Advance Energy System Technology	Plasma and Material Science Advanced Energy System Technology
	Advance Energy System Technology	Plasma and Material Science Advanced Energy System Technology High-Speed Gas Dynamics
		Plasma and Material Science Advanced Energy System Technology High-Speed Gas Dynamics Green Asia Environment
Department of Energy and	Advance Energy System Technology Fluid and Thermo Dynamics	Plasma and Material Science Advanced Energy System Technology High-Speed Gas Dynamics Green Asia Environment Engine System
Department of Energy and Environmental Engineering	Advance Energy System Technology	Plasma and Material Science Advanced Energy System Technology High-Speed Gas Dynamics Green Asia Environment Engine System Urban and Architectural Environment Engineering
	Advance Energy System Technology Fluid and Thermo Dynamics Thermal Environment Engineering	Plasma and Material Science Advanced Energy System Technology High-Speed Gas Dynamics Green Asia Environment Engine System Urban and Architectural Environment Engineering Thermal Environment System
	Advance Energy System Technology Fluid and Thermo Dynamics	Plasma and Material Science Advanced Energy System Technology High-Speed Gas Dynamics Green Asia Environment Engine System Urban and Architectural Environment Engineering Thermal Environment System Environment and Energy System
	Advance Energy System Technology Fluid and Thermo Dynamics Thermal Environment Engineering	Plasma and Material Science Advanced Energy System Technology High-Speed Gas Dynamics Green Asia Environment Engine System Urban and Architectural Environment Engineering Thermal Environment System Environment and Energy System Thermal Energy Conversion System
	Advance Energy System Technology Fluid and Thermo Dynamics Thermal Environment Engineering	Plasma and Material Science Advanced Energy System Technology High-Speed Gas Dynamics Green Asia Environment Engine System Urban and Architectural Environment Engineering Thermal Environment System Environment and Energy System
	Advance Energy System Technology Fluid and Thermo Dynamics Thermal Environment Engineering Thermal and Fluids Engineering	Plasma and Material Science Advanced Energy System Technology High-Speed Gas Dynamics Green Asia Environment Engine System Urban and Architectural Environment Engineering Thermal Environment System Environment and Energy System Thermal Energy Conversion System Space Environmental Fluid Dynamics
	Advance Energy System Technology Fluid and Thermo Dynamics Thermal Environment Engineering Thermal and Fluids Engineering Fluid Environmental Research	Plasma and Material Science Advanced Energy System Technology High-Speed Gas Dynamics Green Asia Environment Engine System Urban and Architectural Environment Engineering Thermal Environment System Environment and Energy System Thermal Energy Conversion System Space Environmental Fluid Dynamics Environmental Fluid Dynamics Coastal Environmental Research Nonlinear Fluid Engineering
	Advance Energy System Technology Fluid and Thermo Dynamics Thermal Environment Engineering Thermal and Fluids Engineering Fluid Environmental Research Fundamental and Geophysical Fluid	Plasma and Material Science Advanced Energy System Technology High-Speed Gas Dynamics Green Asia Environment Engine System Urban and Architectural Environment Engineering Thermal Environment System Environment and Energy System Thermal Energy Conversion System Space Environmental Fluid Dynamics Environmental Fluid Dynamics Coastal Environmental Research Nonlinear Fluid Engineering Atmospheric Physics
Environmental Engineering	Advance Energy System Technology Fluid and Thermo Dynamics Thermal Environment Engineering Thermal and Fluids Engineering Fluid Environmental Research	Plasma and Material Science Advanced Energy System Technology High-Speed Gas Dynamics Green Asia Environment Engine System Urban and Architectural Environment Engineering Thermal Environment System Environment and Energy System Thermal Energy Conversion System Space Environmental Fluid Dynamics Environmental Fluid Dynamics Coastal Environmental Research Nonlinear Fluid Engineering Atmospheric Physics Ocean Systems Dynamics
Environmental Engineering Department of Earth System	Advance Energy System Technology Fluid and Thermo Dynamics Thermal Environment Engineering Thermal and Fluids Engineering Fluid Environmental Research Fundamental and Geophysical Fluid	Plasma and Material Science Advanced Energy System Technology High-Speed Gas Dynamics Green Asia Environment Engine System Urban and Architectural Environment Engineering Thermal Environment System Environment and Energy System Thermal Energy Conversion System Space Environmental Fluid Dynamics Environmental Fluid Dynamics Coastal Environmental Research Nonlinear Fluid Engineering Atmospheric Physics Ocean Systems Dynamics Atmospheric Environment Modeling
Environmental Engineering	Advance Energy System Technology Fluid and Thermo Dynamics Thermal Environment Engineering Thermal and Fluids Engineering Fluid Environmental Research Fundamental and Geophysical Fluid Dynamics	Plasma and Material Science Advanced Energy System Technology High-Speed Gas Dynamics Green Asia Environment Engine System Urban and Architectural Environment Engineering Thermal Environment System Environment and Energy System Thermal Energy Conversion System Space Environmental Fluid Dynamics Environmental Fluid Dynamics Coastal Environmental Research Nonlinear Fluid Engineering Atmospheric Physics Ocean Systems Dynamics Atmospheric Environment Modeling Climate Change Science
Environmental Engineering Department of Earth System	Advance Energy System Technology Fluid and Thermo Dynamics Thermal Environment Engineering Thermal and Fluids Engineering Fluid Environmental Research Fundamental and Geophysical Fluid	Plasma and Material Science Advanced Energy System Technology High-Speed Gas Dynamics Green Asia Environment Engine System Urban and Architectural Environment Engineering Thermal Environment System Environment and Energy System Thermal Energy Conversion System Space Environmental Fluid Dynamics Environmental Fluid Dynamics Coastal Environmental Research Nonlinear Fluid Engineering Atmospheric Physics Ocean Systems Dynamics Atmospheric Environment Modeling Climate Change Science Descriptive Marine Physics
Environmental Engineering Department of Earth System	Advance Energy System Technology Fluid and Thermo Dynamics Thermal Environment Engineering Thermal and Fluids Engineering Fluid Environmental Research Fundamental and Geophysical Fluid Dynamics	Plasma and Material Science Advanced Energy System Technology High-Speed Gas Dynamics Green Asia Environment Engine System Urban and Architectural Environment Engineering Thermal Environment System Environment and Energy System Thermal Energy Conversion System Space Environmental Fluid Dynamics Environmental Fluid Dynamics Coastal Environmental Research Nonlinear Fluid Engineering Atmospheric Physics Ocean Systems Dynamics Atmospheric Environment Modeling Climate Change Science Descriptive Marine Physics (Marine Control System)
Environmental Engineering Department of Earth System	Advance Energy System Technology Fluid and Thermo Dynamics Thermal Environment Engineering Thermal and Fluids Engineering Fluid Environmental Research Fundamental and Geophysical Fluid Dynamics	Plasma and Material Science Advanced Energy System Technology High-Speed Gas Dynamics Green Asia Environment Engine System Urban and Architectural Environment Engineering Thermal Environment System Environment and Energy System Thermal Energy Conversion System Space Environmental Fluid Dynamics Environmental Fluid Dynamics Coastal Environmental Research Nonlinear Fluid Engineering Atmospheric Physics Ocean Systems Dynamics Atmospheric Environment Modeling Climate Change Science Descriptive Marine Physics

^{*} We do not accept applications this time for the laboratory in parentheses.

九州大学大学院総合理工学府 修士課程入学願書 外国人留学生特別選抜(G30)

受験番号 ※Examinee No.

APPLICATION FORM FOR ADMISSION TO
THE MASTER COURSE OF THE INTERDISCIPLINARY GRADUATE SCHOOL OF
ENGINEERING SCIENCES KYUSHU UNIVERSITY
(SPECIAL SCREENING OF INTERNATIONAL STUDENTS G30)

年 月 日 (Year) (Month) (Day) Attach your photograph taken within the past 3 months. Write your name and nationality in block letters on the back of the photo.

九州大学大学院総合理工学府長 殿

氏名/Name in full

Ŧ

現住所/Current address & postal code

本人との続柄/Relationship to applicant

To the Dean of the Interdisciplinary Graduate School of Engineering Sciences, Kyushu University

貴大学院総合理工学府修士課程に入学したいので御許可下さいますようお願いします。

(写真 (4.5×3.5cm))

I hereby apply for admission to	the Master Course of the Int	erdisciplinary Graduate S	chool of Engineering	Sciences, Kyushu University.
氏名/Name in full				
(Family	name)	(First name)		(Middle name)
生年月日 / Date of birth	Year (年) 1 9	Month (月)	Day (目)	[Male (男) Female (女)]
	104 (1) 10	17101111 (/1)	Day (F)	[rinde ()] Tenane ()
国籍/Nationality				
現住所/Current address &	postal code			
₸				
Telephone No.		E-n	nail	
最終学歴/Latest educat	ional background			
		(ハマ キロ/	
University (大学) Course (課程)		Faculty (学 Subject (学科		
卒業(卒業見込)年月	Date of graduation or ex			
Year (年)	Month (月)	species time of gradiantes	•	
		_		
志望専攻/Desired departn	nent			
希望研究題目/Desired th	neme of study			
		カス者の氏々を記	ストアください	<u> </u>
Name of projected thesis super				
Est to National Control				
緊急連絡先/Emergency	y contact—			

本籍 / Permanent residence

- ◆九州大学在学生は、学生番号を記入すること。 Current students of Kyushu University must fill in the student ID. 現在の学生番号/Current student ID:
- ◆外国人留学生は、入学後の留学区分に○印を付すこと。 International students should circle the applicant's classification.
 - 1.国費-Fellow foreign student (MEXT) / 2.政府派遣-Public/Government Scholarship /
 - 3 その他の奨学金-Other Scholarship's name

)/4.私費-Private

学歷/Educational background

		Name and address of school (学校名及び所在地)	Officially required number of years of schooling (正規の 修学年数)	Year and month of entrance and completion (入学及び 卒業年月)	Period of schooling (修業年数)	Qualification (取得資格)	Major subject (専攻科目)
Elementary educ (初等教育) Elementary sch (小学校)		Name (学校名) Location (所在地)	yrs (年)	· /	yrs (年) and mons (月)		
Secondary education (中等教育)	Lower (中学)	Name (学校名) Location (所在地)	yrs (年)	From (入学) To (卒業)	yrs (年) and mons (月)		
Secondary school (中等及び高校)	Upper (高校)	Name (学校名) Location (所在地)	yrs (年)	From (入学) To (卒業)	yrs (年) and mons (月)	*	
Higher educati (高等教育) Undergraduate le (大学)		Name (学校名) Location (所在地)	yrs (年)	(')	yrs (年) and mons (月)		
Graduate level (大学院)		Name (学校名) Location (所在地)	yrs (年)	From (入学) To (卒業)	yrs (年) and mons (月)		
Total of the years of schooling mentioned above (以上を通算した全学校教育修学年数)		yrs (年)		yrs (年)			

* Note: 1. Kindergarten education or nursery school education is excluded.

(幼稚園・保育所教育は含まれません。)

2. Preparatory education for university admission is included in secondary education.

(いわゆる「大学予備教育」は中等教育に含まれます。)

3. In the case that the applicant has passed the examination for admission to a university, indicate so in the blank marked. *

(「大学入学資格試験」に合格している場合には、その旨*欄に記入してください。)

職壓/Employment record

Name and address of organization (勤務先及び所在地)	Period of employment (勤務期間)	Position (役職名)	Type of work (職務内容)
	from to		
	from to		
	from to		

注)学歴及び職歴の欄には、出願時(現在)の身分がはっきりするように記入してください。

Note: Educational background and employment record should be written in such a way that your present status is given clearly.

九州大学大学院総合理工学府 受 験 票

(修士課程外国人留学生特別選抜 G30)

EXAMINATION CARD

The special screening of the Master Course of the Interdisciplinary Graduate School of Engineering Sciences, Kyushu University (special screening International Students ${\bf G30}$)

受験番号/Examinee No. 🔆	
志望専攻/Desired department	
•	
氏名/Name in full	

- 注) 1. 受験票は、試験中必ず携行してください。
 - 2. 受験票を所持しない者は、試験場に入ることができません。

Note:

- 1. Always keep the EXAMINATION CARD with you during the tests.
- 2. An examinee who doesn't have his/her EXAMINATION CARD will not be allowed to enter the examination room.

受験番号 ※Examinee No.

出願資格認定申請書 (修士課程外国人留学生特別選抜 G30)

SUMMARY OF ACADEIC AND PROFESSIONAL ACTIVITIES

The special screening of the Master Course of the Interdisciplinary Graduate School of Engineering Sciences, Kyushu University (special screening International Students $\,G30$)

九州大学大学院総合理工学府長 殿
To the Dean of the Interdisciplinary Graduate School of Engineering Sciences, Kyushu University
氏名/Name in full , , , , , , , , , , , , , , , , , ,
<u>生</u> 年月日/Date of birth Year (年) 19 Month (月) Day (日)
この度、貴大学院総合理工学府修士課程(専攻)に入学を志願
するにあたり、出願資格の認定を受けたく、所定の書類を添えて申請しますので、よろしく
お願いします。
I hereby apply for admission to the Master Course in of the
Interdisciplinary Graduate School of Engineering Sciences, Kyushu University. Please find required documents enclosed.
interdisciplinally Gradulate School of Engineering Sciences, Rydolid Olliversity. Trease lind required documents enclosed.
記
TT As a second
大名/Name in full
国籍/Nationality
現住所 / Current address & postal code
Telephone No.
現職 / Present status
承認指導教員(承認を得た指導教員と予定される者の氏名を記入してください。)/
Name of thesis supervisor (Enter the name of potential supervisor with whom you are contacting)
学歷·職歷/Educational background and employment record
研究業績並びに学会及び社会における活動等/
Research achievements and activities with companies or academic societies, etc.

研究従事内容証明書 (修士課程外国人留学生特別選抜 G30)

CERTIFICATE OF RESEARCH ACTIVITIES

The special screening of the Master Course of the Interdisciplinary Graduate School of Engineering Sciences, Kyushu University (special screening International Students $\,G30$)

九州大学大学院総合理工学府長 殿 To the Dean of the Interdisciplinary Graduate Sch	ool of Engineering Sciences, Kyushu Univer	sity
志望専攻名/Desired department		
所属・職名/Present status		
氏名/Name in full		
生年月日/Date of birth Year (年)	1 9 Month (月)	Day (日)
Applic	(出願資格認定申請用) ation for findings of the Admission requireme	ents
職壓/Employment Record		
勤務(研究)期間 Period of work (Research)	勤務所属 Institution	主な職務(研究)内容 Outline of Main duty (Research)
from		
to		
研究計画に関する過去の職務内容(50	n 字和 库) / (即処25 冠 7) 沃	+1 アノだキ!、)
柳九計画に関する週去の職務的谷(30 Outline of past work related to your study program		
Outline of past work related to your study program	(Separate sheet ma	ty oc attached)
標記の者について、上記のとおり証明	します。	
This is to certify that the above-mentioned person	has been engaged in research activities as me	entioned above.
<i>f</i>		
年 月 (Year) (Mo	日 nth) (Day)	
企業名/Institution	(Duy)	
職名/Title		
氏名/Name		

住所票

(注) 住所・氏名・郵便番号を記入の上、願書に添えて提出してください。 合格 Address of applicant (to send the notification of admission): Please fill out.	通知用
Applicant's name	
Mailing address	
Country	
住所票 (注)住所・氏名・郵便番号を記入の上、願書に添えて提出してください。 手 Address of applicant (to send documents for entrance procedures)	書類用
Applicant's name	
Mailing address	
Country	
住所票 (注)住所・氏名・郵便番号を記入の上、願書に添えて提出してください。 臨時 Address of applicant (extra)	通知用
Applicant's name	
Mailing address	
Country	

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: