

平成21年度

九州大学大学院工学府博士後期課程

学生募集要項

(10月入学者用)

2009

APPLICANT GUIDELINES FOR DOCTORAL PROGRAMS
(SECOND STAGE, DOCTORAL COURSE) OF
THE GRADUATE SCHOOL OF ENGINEERING, KYUSHU UNIVERSITY
(Academic Year from October, 2009)

平成21年6月

June, 2009



九州大学大学院工学府

アドミッションポリシー

Admission Policy

工学は、物理学や化学などの基礎科学分野における原理と法則をもとに人類文明の持続的発展を恒久的に探求する学問です。本学府では、工学を通して人類文明の持続的発展に貢献できる研究者・技術者・教育者の育成を目的としています。

本学府での修学を目指す学生には次のことが期待されます。

- ・基礎知識を踏まえて応用研究に取り組む意欲のある学生
- ・新しい学問分野に挑戦する積極的な学生
- ・忍耐力をもって真実探求を推進できる学生
- ・技術者としての倫理観を有する学生

Engineering is study that permanently investigates for sustained development of the human race civilization based on the principle and laws such as physics or the chemistry in the fundamental science field. In Graduate School of Engineering, it is aimed for bringing up of the researcher, the engineer, and the educationalist who can contribute to sustained development of the human race civilization through engineering.

The following matters are expected of a student who aims at study in our graduate school.

- ・Student who has will to wrestle with applied research based on fundamental knowledge
- ・Positive student who challenges new study field
- ・Student who can push forward to search for truth with fortitude.
- ・Student who has ethics as an engineer

カリキュラムポリシー

Curricula Policy

工学府には、化学システム工学専攻、材料物性工学専攻、物質創造工学専攻、物質プロセス工学専攻、建設システム工学専攻、都市環境システム工学専攻、海洋システム工学専攻、地球資源システム工学専攻、エネルギー量子工学専攻、機械科学専攻、知能機械システム専攻および航空宇宙工学専攻の12専攻を置き、教育研究を通してエネルギー・物質・環境・システムに関する深い専門知識と探求創造能力を教授育成するとともに、高い倫理観と国際性をもって工学に携わる研究者・技術者・教育者を組織的に養成します。などの基礎科学分野における原理と法則をもとに人類文明の持続的発展を恒久的に探求する学問です。

本学府では、この目標を達成するため、以下のような教育を行います。

- ・基礎から応用にわたる高度な専門知識についての体系化された教育
- ・哲学、倫理、政治、経済、国際関係等に関する広い知識教育
- ・豊かな人間性、課題探求・解決能力、創造性を育む教育

Graduate School of Engineering has been organized into the following advanced departments, namely: Chemistry and Biochemistry, Materials Process Engineering, Materials Physics and Chemistry, Chemical Systems and Engineering, Civil and Structural Engineering, Urban and Environmental Engineering, Maritime Engineering, Earth Resources Engineering, Applied Quantum Physics and Nuclear Engineering, Mechanical Engineering Science, Intelligent Machinery and Systems, and Aeronautics and Astronautics. The aim of each department is to educate and promote deep expertise and the search and creation ability concerning the energy, the material, the environment, and the system through an educational research, and to train systematically the researcher, the engineer, and the educator who is involved in engineering with high ethics and internationalism.

To achieve these aims, we execute the following educations.

- ・Systematized education of advanced expertise over application from foundation
- ・Education of wide knowledge concerning philosophy, ethics, politics, economy, and international relation, and so on.
- ・Education to develop well-rounded human nature, ability of search and solving for subject, and creativity

※各専攻のアドミッションポリシー及びカリキュラムポリシーは、工学府ホームページに掲載しています。

(<http://www.eng.kyushu-u.ac.jp/>)

※Admission Policy and Curricula Policy of each department is shown at the URL of Graduate School of Engineering. (<http://www.eng.kyushu-u.ac.jp/>)

I 出願資格

I Qualifications for Application

Applicants must meet one of the following conditions:

- 1 修士の学位又は専門職学位を有する者及び平成21年9月30日までに有する見込みの者
1 Persons who hold a Master's degree or a Professional degree, or who will earn one by September 30, 2009.
- 2 外国において、修士の学位又は専門職学位に相当する学位を授与された者及び平成21年9月30日までに授与される見込みの者
2 Persons who hold a degree equivalent to a Master's degree or a Professional degree from an accredited institution outside of Japan, or who will obtain one by September 30, 2009.
- 3 外国の学校が行う通信教育における授業科目を我が国において履修し、修士の学位又は専門職学位に相当する学位を授与された者および平成21年9月30日までに授与される見込みの者
3 Persons who have completed their formal education by taking a correspondence course through a non-Japanese university while residing in Japan, and hold a degree equivalent to a Master's degree or a Professional degree, or who will obtain one by September 30, 2009.
- 4 我が国において、外国の大学院の課程を有するものとして当該外国の学校教育制度において位置付けられた教育施設であって、文部科学大臣が指定するものの当該課程を修了し、修士の学位又は専門職学位に相当する学位を授与された者及び平成21年9月30日までに授与される見込みの者
4 Persons who have earned a degree from a graduate program at an educational institution in a country outside of Japan, which has been assessed by the Minister of Education, Culture, Sports, Science and Technology of Japan to be equivalent to a graduate program in the education system of Japan, or who will earn one by September 30, 2009.
- 5 文部科学大臣の指定した者
 - ①大学を卒業し、又は外国において学校教育における16年の課程を修了した後、大学、研究所等において、2年以上研究に従事した者で、本学府において、当該研究の成果等により、修士の学位を有する者と同等以上の学力があると認めたもの
 - ②外国において学校教育における16年の課程を修了した後、又は外国の学校が行う通信教育における授業科目を我が国において履修することにより当該外国の学校教育における16年の課程を修了した後、大学、研究所等において、2年以上研究に従事した者で、本学府において、当該研究の成果等により、修士の学位を有する者と同等以上の学力があると認めたもの

5 Persons who have qualifications approved by the Minister of Education, Culture, Sports, Science and Technology of Japan

① Those who, after graduating from a university or finishing 16 years of academic education outside of Japan, have engaged for two or more years in research at a university or a research institute, and have been recognized to have an academic ability equivalent to Master's degree holders. This recognition is given by the Graduate School of Information Science and Electrical Engineering, Kyushu University, on the basis of his/her previous research.

② Those who, after finishing 16 years of academic education through correspondence courses run by foreign educational establishments, have engaged for two or more years in research at a university or a research institute and have been recognized to have an academic ability equivalent to Master's degree holders. This recognition is given by the Graduate School of Information Science and Electrical Engineering, Kyushu University, on the basis of his/her previous research.

6 本学府教授会において、個別の入学資格審査により、修士の学位又は専門職学位を有する者と同等以上の学力があると認められた者で、24才に達したもの

6 Persons who are evaluated by an individual screening of requirements for admission to have an academic ability equal to or surpassing that of students who have graduated from the Master's or Professional Program of the Graduate School of Engineering, Kyushu University, and are at least 24 years of age.

※上記5及び6により出願する者は、事前に出願資格の審査を受けなければならない。

※Persons who intend to apply in accordance with qualifications 5 or 6 to the Doctoral Course are required to submit to an individual evaluation of their scientific ability in relation to the Requirements for Admission before application.

II 募集人員 Admission Capacity

専攻 Department		人員 Capacity	専攻 Department		人員 Capacity	専攻 Department		人員 Capacity
物質科学専攻群 Departmental Group of Materials, Applied	物質創造工学 Chemistry Biochemist	若干名 Some Number	地球環境学専攻群 Departmental Group of Earth Environment	建設システム工 Civil and S Engineering	若干名 Some Number	機械工学専攻群 Departmental Group of Mechanical and	機械科学 Mechanical Engineering	若干名 Some Number
	物質プロセス工 Materials P Engineering			都市環境システ 工学 Urban and Environmen Engineering			知能機械システ Intelligent and System	
	材料物性工学 Materials P and Chemis			海洋システム工 Maritime E			航空宇宙工学 Aeronautics Astronautic	
	化学システム工 Chemical S and Engine			地球資源システ 工学 Earth Reso Engineering				
				エネルギー量 工学 Applied Qu Physics and Engineering				

Ⅲ 出願手続及び出願書類

Ⅲ Application Procedures and Application Documents

1 出願者は、次の書類を、九州大学工学部等教務課に提出又は郵送すること。

なお、郵送による場合は、必ず書留郵便として封筒表面に「博士後期課程入学願書(工学府)一般選抜(10月入学者用)」と朱書すること。

1 Applicants should submit or send by postal mail the documents which correspond to any of the following to the Academic Affairs Division, Administrative Office for the Faculty of Engineering etc, Kyushu University.

If the applicants use postal mail for sending the application documents for admission, these should be sent by the registered special delivery mail. "Application form for admission to Doctor Courses (the Graduate School of Engineering) General Examination (October)" should be written in red on the envelope.

2 出願書類

2 Application Documents

① 願書: 本学府所定の用紙に、志望専攻名、希望研究題目及び履歴事項等をもれなく記載すること。

① Application form for admission: Complete the application form prescribed by the Graduate School

② 照合票・受験票: 本学府所定の用紙に、所要事項を記入の上、写真を貼ること。

② Collation card, and Examination admission card: Complete form prescribed by the Graduate School and paste a photograph.

③ 選択科目届: 物質科学工学専攻群受験者のみ必ず提出すること。

③ Registration of Optional Subject: This is required for examinees who intend to choose the Departmental Group of Materials, Applied Chemistry and Chemical Engineering.

④ 修士学位論文(写): 修士学位論文(写)が間に合わない場合は、修士修了見込証明書を提出し、8月24日(金)までに修士論文(写)を提出すること。出願資格5, 6により出願する者は提出を必要としない。

④ A photocopy of the Applicant's Master's thesis: Applicants who can't submit Master's thesis (photocopy) in time must submit the certificate that confirms expected graduation, and after that must submit it by August 24 (Fri), 2009. This is not required for applicants who intend to apply under qualifications 5 or 6.

⑤ 研究業績概要調書: 出願資格5, 6により出願する者だけが提出する。本学府所定の用紙に本人が記入すること。

⑤ Outline of research achievements: This is required of applicants who intend to apply under qualifications 5 or 6. Complete form prescribed by the Graduate School.

⑥ 研究計画書: 出願資格5, 6により出願する者だけが提出する。入学後に行う研究計画を本人が記載すること。(様式随意)

⑥ Research plan: This is required of applicants who intend to apply under qualifications 5 or 6. Describe a detailed research plan to be undertaken after entrance. (Any format is acceptable)

⑦ 修了証明書(卒業)証明書: 最終学校が作成したもの。

⑦ Master's Degree Certificate (Diploma): To be issued by the university from which the applicant graduated most recently.

⑧ 成績証明書: 学部及び大学院修士課程(又は博士前期課程)成績証明書。出願資格5, 6により出願する者は学部成績証明書のみ。

⑧ Academic Transcript: To be issued by the undergraduate school and master course (or the first stage of doctoral course) of the graduate school. Applicants who intend to apply under qualifications 5 or 6 may submit the undergraduate school's certificate.

⑨ 受験票返送用封筒: 氏名、あて先及び郵便番号を明記した長形3号封筒(縦 23.5cm × 横 12cm) (本学府在籍者は不要)

⑨ A stamped envelope for the examination card

The envelope (235 × 120mm in size) with the applicant's name, address and postal code. (Students who are registered in the Master Course of the Graduate School of Engineering of Kyushu University are exempt.)

⑩ 出願資格認定申請書: 出願資格5, 6により出願する者だけが提出する。本学府所定の用紙に本人が記入すること。

⑩ Application for Recognition of Academic Requirements : This is only required for persons who intend to apply in accordance with qualification 5 or 6. Fill out the provided form by oneself.

⑪ 外国人登録済み証明書: 日本国に在留している外国人留学生のみ提出すること。

⑪ A copy of Alien Registration Card: Only international students who are currently residents in Japan must submit.

⑫ 入学検定料振込レシート : 30,000円 ただし、本学大学院修士課程から引き続き進学する者及び国費留学生は不要。

⑫ Transfer Receipt of Screening Fee 30,000yen This is not required for applicants in the Master Course or who are MEXT (Ministry of Education, Culture, Sports, Science, and Technology) Scholarship Students.

国費外国人留学生, 外国政府派遣留学生については, 願書を除き, 文部科学省を通じて提出された書類をもって所定の書類に代えることができる。また, 本学府研究生は研究生申請時に提出した書類を使用することができる。

MEXT Scholarship Students are able to apply with the documents which they submitted through MEXT instead of the prescribed documents excluding the application form. Moreover, the research students of Graduate School of Engineering can use the documents previously submitted to the Academic Affairs Division, Faculty of Engineering.

3 入学検定料 30,000円

(本学大学院修士課程から引き続き進学する者及び国費留学生は不要)

3 Screening Fee 30,000yen (This is not required for applicants in the Master Course of Graduate School of Kyushu University and those who are MEXT (Monbukagakusho) Scholarship Students.)

入学検定料は, 振込用紙の氏名欄に志望専攻とコード:3TE を記入のうえ, 平成21年7月1日(水)以降に, 下記の銀行口座に振り込むこと。

Applicants are requested to transfer the screening fee to the following bank account with the bank transfer form. Please fill in your desired department, Code:3TE and your name in the box marked "name" after July 1 (Wed), 2009

(1) 必ず日本円で送金してください。

(1) Please 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 bear all the commission costs when you make the transfer.

Beneficiary:

Name	Kyushu University
Address	6-10-1 Hakozaki, Higashi-ku, Fukuoka 812-8581
Nationality	JAPAN

Beneficiary's Bank:

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

4 提出先 Address for submission

九州大学工学部等教務課

〒819-0395 福岡市西区元岡744番地

Academic Affairs Division, Administrative Office for the Faculty of Engineering etc, Kyushu University
744 Motooka, Nishi-ku, Fukuoka 819-0395, JAPAN

IV 願書受付期間

IV Receipt Period for Application

平成21年7月21日(火)から7月27日(月)午後5時まで (郵送の場合も同日同時刻までに必着のこと)

July 21 (Tue), 2009 – July 27 (Mon), 2009 until 5:00 pm

(This time period applies to all delivery methods, including postal mail.)

V 出願資格の事前審査

V Individual Evaluation of Academic Requirements

出願資格5, 6により出願する者は、事前に資格審査を行うので、出願書類の①②③⑤～⑫を平成21年7月6日(月)から7月17日(金)までに、九州大学工学部等教務課に提出すること。

なお、結果については、7月17日(金)までに、専攻長から申請者あて通知する。

また、資格審査に合格した者の入学願書等は入学検定料受領後、自動的に受理する。

Persons who intend to apply in accordance with qualification 5 or 6 to the Doctoral Course are required to submit to an individual evaluation of their scientific ability in relation to the Requirements for Admission before application. In this case, the necessary documents ①②③⑤～⑫ explained in section III should be submitted by the applicant to the Academic Affairs Division, Administrative Office for the Faculty of Engineering etc, Kyushu University from July 6 (Mon), 2009 to July 10 (Fri), 2009.

Notification of the evaluation results will be mailed to the Applicants from the Chairperson of the department by 17 (Fri), 2009.

Moreover, after the screening fee is accepted, the application documents submitted by the successful applicants are automatically accepted.

VI 入学試験日時及び選考方法

VI Date and Time of Examination and Procedure of Screening

月日 Date	時間 Time	試験科目 Subject	試験場 Place	
8月31日(月) August 31 (Mon)	9:00~	[地球環境工学専攻群・機械航空工学専攻群] ※専門科目及び修士学位論文について筆記試験又は口頭試験を行う。 [Departmental Group of Earth Environmental Science and Engineering, Departmental Group of Mechanical and Aerospace Engineering] ※Written Examination or Oral Examination concerning to Specialized Subject and Master's thesis.	九州大学 工学部 伊都地区 Faculty of Engineering, Kyushu University (Ito Campus)	
		[物質科学工学専攻群] ※選択した科目及び修士学位論文について筆記試験又は口頭試験を行う。 [Departmental Group of Materials, Applied Chemistry and Chemical Engineering] ※Written Examination or Oral Examination concerning to Selected Subject and Master's thesis.		
		物質創造工学専攻 Department of Chemistry and Biochemistry		機能物質科学系科目, 分子システム工学系科目のうちから1科目選択 Choose one subject from among the subjects of the Functional Materials Chemistry major group or the Molecular Systems Engineering major group.
		物質プロセス工学専攻 Department of Materials Process Engineering		化学プロセス系科目, 材料工学系科目のうちから1科目選択 Choose one subject from among the subjects of the Chemical Process major group or the Materials Engineering major group.
		材料物性工学専攻 Department of Materials Physics and Chemistry		機能物質化学系科目, 分子システム工学系科目, 材料工学系科目のうちから1科目選択 Choose one subject from among the subjects of the Functional Materials Chemistry major group, the Molecular Systems Engineering major group, or Materials Engineering major group.
		化学システム工学専攻 Chemical Systems and Engineering	化学プロセス系科目, 機能物質化学系科目, 分子システム工学系科目のうちから1科目選択 Choose one subject from among the subjects of the Chemical Process major group, the Functional Materials Chemistry major group, or the Molecular Systems Engineering major group.	

(予備日) (Spare day)

9月1日(火) September 1 (Tue)	台風等の不測の事態により, 上記日程での試験実施が困難となった際の予備日とする。 Due to unforeseen or unexpected circumstances such as a typhoon, the above mentioned examinations will be rescheduled to another day.
---------------------------------	---

Ⅶ 合格者発表

Ⅶ Announcement of the Result of Screening

平成21年9月11日(金)午前9時頃に本学工学部教務課ホール内掲示板に発表するとともに、合格者に文書で通知する。

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ない。

On September 11 (Fri), 2009, the result will be posted on the public notice board in the hall of the Academic Affairs Division, Administrative Office of Faculty of Engineering etc, Kyushu University.

The result will also be sent by mail to the successful applicants.

There will be no response to inquiries by telephone concerning the result.

Ⅷ 入学時期 Entrance Date

平成21年10月1日 October 1st, 2009

Ⅸ 入学手続

Ⅸ Enrollment Procedures

入学手続書類は、合格者あて平成21年9月11日(金)頃送付するので、所定の期日までに入学手続を完了すること。

The successful applicants should complete the enrollment procedures by the following date after receiving the necessary around September 11 (Fri), 2009.

1 入学手続期間:平成21年9月15日(火)から9月24日(木)

1 Registration period : From September 15 (Tue) 2009 to September 24 (Thu) 2009.

2 入学手続の際に納付する経費等 Payments

① 入学料 282,000 円 (予定)

ただし、本学大学院修士課程から引き続き進学する者は不徴収とする。

① Admission fee : 282,000 yen (Expected)

Applicants from the Master Course of the Graduate School of Kyushu University are exempt from the admission fee.

② 授業料 後期分 267,900 円 (予定)

ただし、在学中に授業料改定が行われた場合には、改定時から新授業料を適用する。

② Tuition fee : 267,900 yen for the second semester (from October 1, 2009 to March 31, 2010).

The revised tuition will be applied to the enrolled students from the moment that the revision becomes effective.

X その他 Other

1 願書受理後は、記載事項の変更は認めない。また、検定料の払い戻しは行わない。

1 No application documents will be returned to the Applicant after being received. Furthermore, the screening fee will not be refunded.

2 受験票未着の場合は、試験当日までに工学部等教務課に申し出ること。

2 If the examination card is not received, notify the information desk listed in Section XI before the examination date.

3 台風等による入試日程への影響が懸念される場合には、本学府インターネット web サイトのトップページで実施についての告知をするので確認をすること。

3 Any changes to the entrance exam schedule will be posted on the following we site. All applicants are encouraged to confirm the exam schedule.

URL <http://www.eng.kyushu-u.ac.jp/>

XI 問い合わせ先

XI Reference

〒819-0395 福岡市西区元岡744番地
九州大学工学部等教務課
電話 (092) 802-2735
e-mail koggakus@jimu.kyushu-u.ac.jp

Academic Affairs Division
Administrative Office for the Faculty of Engineering etc
Kyushu University
744, Motooka, Nishi-ku, Fukuoka
819-0395, JAPAN
Phone: +81-92-802-2735
e-mail: koggakus@jimu.kyushu-u.ac.jp

平成21年6月 June, 2009

九州大学大学院工学府
Graduate School of Engineering, Kyushu University
URL <http://www.eng.kyushu-u.ac.jp/>

EDUCATIONAL BACKGROUND:

		Name and address of school	Requisite years of schooling	Year and month of entrance and completion	Period of schooling	Degree if applicable	Major subject
Elementary education Elementary school		School name	yrs	from	yrs	/	/
		Location		to	and mons		
Secondary education	Lower	School name	yrs	from	yrs	/	/
		Location		to	and mons		
Secondary School	Upper	School name	yrs	from	yrs		
		Location		to	and mons		
Higher education Undergraduate level		School name	yrs	from	yrs		
		Location		to	and mons		
Graduate Level		School name	yrs	from			
		Location		to			
Current school year/grade				Total years of schooling			

EMPLOYMENT RECORDS:

Name and address of Organization	Period of Employment	Position	Type of Work
	From		
	To		
	From		
	To		
	From		
	To		

Put the mark ○ to the number of corresponding division in the right box.	1. MEXT (Monbukagakusho) Scholarship 2. Government Scholarship 3. Privately financed
--	--

照合票
COLLATION CARD

The applying department	※ Examinee's number						
Alma matter	※						
<table style="width: 100%; border: none;"> <tr> <td style="width: 33%;">University</td> <td style="width: 33%;">Graduate School</td> <td style="width: 33%;">Department</td> </tr> <tr> <td>Year</td> <td>Month</td> <td>Day</td> </tr> </table>	University	Graduate School	Department	Year	Month	Day	<input type="checkbox"/> Completed <input type="checkbox"/> will complete
University	Graduate School	Department					
Year	Month	Day					
Name in Japanese Katakana Name in Roman block capitals	<input type="checkbox"/> Male <input type="checkbox"/> Female						
Date of birth	Paste your passport-size photograph taken within the past 6 months. Write your name and nationality in block letters on the back of the photo. (4cmX3cm)						

○Do not fill in at the blank marked ※. **The Graduate School of Engineering, Kyushu University**

受験票
EXAMINATION CARD

※ Examinee's number	※
The applying department	
Name in Japanese Katakana and Roman block capitals	Date of birth
<p style="text-align: center;">The Graduate School of Engineering, Kyushu University</p> Note 1. Do not fill in at the blank marked ※. 2. Keep this card while examining. 3. Those who don't have this card cannot enter the examination room.	

✕ Examinee's number

Departmental Group of Materials, Applied Chemistry and Chemical Engineering

Registration of the subject in the choice

(This is required only for Examinees of the Departmental Group of Materials, Applied Chemistry and Chemical Engineering.)

Name in full, in native language	
Name in Roman block capitals	
Name in Japanese Katakana if you know	

Put the mark ○ to the subject in the choice

Department	Subject
Chemistry and Biochemistry	<ul style="list-style-type: none"> ● Functional Materials Chemistry major group ● Molecular Systems Engineering major group <p style="text-align: right;">Choose one subject.</p>
Materials Process Engineering	<ul style="list-style-type: none"> ● Chemical Process major group ● Materials Engineering major group <p style="text-align: right;">Choose one subject.</p>
Materials Physics and Chemistry	<ul style="list-style-type: none"> ● Functional Materials Chemistry major group ● Molecular Systems Engineering major group ● Materials Engineering major group <p style="text-align: right;">Choose one subject.</p>
Chemical Systems and Engineering	<ul style="list-style-type: none"> ● Chemical Process major group ● Functional Materials Chemistry major group ● Molecular Systems Engineering major group <p style="text-align: right;">Choose one subject.</p>

Do not fill in at the blank marked ✕

研究業績概要調書 RESEARCH RECORD

The wish department			
Name in Roman block capitals	Family name, First name, Middle name	Present status (university/company/organization, title)	
Name in Japanese Katakana if you know	Family name, First name, Middle name	Address	
Date of Birth (Age)		Present address	Telephone number E-mail address
State the titles of published papers, subjects of books and thesis (including graduation thesis authored by the applicant), the paper titles presented at International Conference etc. if any, and the title of patent and invention etc.	Title, Vol., Page, and Year of Journal, or date in which thesis was published (Fill in so when being printing or contributing.)		Name of all Authors
	Title and Year of international conference etc.		

State the titles or subjects of books and thesis (including graduation thesis authored by the applicant), the research announcement title at International Conference etc. if any, and the title of patent and invention etc.	Title, Vol., Page, and Year of Journal or date in which thesis was published (Fill in so when being printing or contributing.)	Name of all Authors
	Title and Year of International conference etc.	

Note (1). Attach reprints or copies of the published paper, the master's thesis, the proceedings or the digest of the conference. Those are returned to the applicant from the contacted professor after the examination.
(2) You may add similar form when running short in this form.

(Applicants who intend to apply in accordance with qualifications 5 or 6 to the Doctoral Course only)

Year Month Day

出願資格認定申請書

Application for Recognition of Academic Requirements

To Dean

The Graduate School of Engineering
Kyushu University

Name in Roman block capitals

Name in Japanese Katakana
(If you know)

Date of Birth Year Month Day

For an individual evaluation of academic requirements as a applicant to Doctoral Course of The Graduate School of Engineering

(Department of _____),
I hereby apply for the all the documents related.

_____ Do not fill in the following part. _____

Academic Requirements
<input type="checkbox"/> YES
<input type="checkbox"/> NO

Name of Chairperson of Department

Name of Supervisor Professor