*If there should be any disparity of contents between English and Japanese original description, the Japanese description has priority over the English one.

Admission Policy for Mie University Graduate School of Engineering Doctoral Course

\bigcirc	Qualities	developed	in Doctoral	Course

Graduate School of Engineering, Doctoral Course has two divisions; Materials Science and Systems Engineering. We aim to contribute to the development and welfare of the local and international community. Through advanced and specialized research of engineering based on interdisciplinary, creative, and comprehensive perspective, we develop researchers and highly skilled engineers who are able to play leading roles in the society.

- Qualities desired in students
- ① We welcome students who are highly motivated and aspiring to become advanced researchers or highly skilled engineers to be able to play leading roles in the society.
- ② We welcome students with high academic skill and research capability necessary for advanced engineering research, and with the ability of practice, application and creativeness necessary for learning specialized knowledge and technical skill.

Entrance Examination of Mie University Graduate School of Engineering Doctoral Course

We have three types of entrance examination for the selection of examinees; General Selection, Special Selection for Continuing Education Students, and Special Selection for Foreign Students. Our purpose is to further activate our research and education by accepting various types of students; those willing to develop and apply the research they have attained in Master's Course and to achieve higher and more specialized research, those willing to pursue advanced and specialized research activity after their experience at companies, public offices, or research institutions, and those aspiring to contribute to their home countries or international community through gaining highly advanced knowledge and skills in Japan which is a technologically advanced nation.

Qualifications for application and the selection methods vary according to the type of selection. Please refer to this guideline for detailed information.

School Year of 2018 (Entrance in April, 2018) Application Guidelines for Mie University Graduate School of Engineering Doctoral Course

I . Fields of Study and Authorized Student Enrollments by Each Selection

Di	Division Laboratory		Enrollment	Enrollment l	Enrollment Limit by Each Selection		
			Limit	General	Continuing	Foreign	
					Education	Students	
					Students		
M	aterials	Materials	6	6	A few	A few	
Sci	ence	Physics					
		Materials					
		Chemistry					
Sy	stems	Electrical	10	6	4	A few	
En	gineering	and					
		Information					
		Systems					
	Design System						
Recycling System							
Design							
Total		16	12	4	A few		

II. Qualifications for Application

Qualifications for application vary according to the sorts of selection. Please make sure the qualifications for application of the selection that you would apply. Please note that the application shall not be accepted even if it is submitted in the case that the qualifications are not satisfied.

 \bigcirc General Selection

Those who fall under any of the following $\bigcirc \sim \otimes$.

OSpecial Selection for Continuing Education Students

Those who have experience working as a regular staff for a company, government agency, research organization or other organization more than one year. In the case that they hope to enter the course while working, they have to be allowed by the supervisor

of the section they belong to in the company or any other person equivalent thereto. They shall fall under any of the following $1 \sim 8$.

OSpecial Selection for Foreign Students

Those who have already obtained or expected to obtain the status of residence as "a student studying abroad" provided by Immigration Control and Refugee Recognition Act (Those who do not have Japanese nationality) and fall under any of the following \bigcirc \sim \bigcirc 8.

- ①Those who have obtained a master's degree or professional degree (This is a professional degree provided in Ordinance of the Ministry of Education No.5-2 of 1953. The same hereinafter.) or be expected to obtain a master's degree or professional degree by March 31, 2018.
- ②Those who have successfully obtained a degree equivalent to a master's degree or professional degree at a university or college abroad, or be expected to obtain such a degree by March 31, 2018.
- ③Those who have completed, in Japan, the corresponding course of an overseas educational institution and have successfully obtained the equivalent of a master's degree or professional degree or be expected to obtain such degree by March 31, 2018.
- ①Those who have obtained a master's degree or a degree equivalent to a professional degree, or be expected to obtain one by March 31, 2018, after completing a course at an educational institution in Japan which is recognized by his/her country as having a graduate course and which is deemed eligible by the Japanese Ministry of Education, Culture, Sports, Science, and Technology.
- ⑤Those who have successfully completed a course at United Nations University and obtained a degree equivalent to a master's degree, or expected to complete a course and obtain such a degree by March 31, 2018. (Enforcement Regulation 156-4)
- ⑤ Those who have completed educational curriculum at foreign universities, educational institutions corresponding to ④, or United Nations University, have passed the examination provided in Article 16-2 of the Standards for Establishment of Graduate Schools or the correspondent screenings, and are deemed to have academic ability equal to or higher than a master's degree holder.
- Those who are specified by the Minister of Education, Culture, Sports, Science and Technology (Ministerial Announcement No.118, Ministry of Education, Culture, Sports, Science and Technology, 1989)
- ®Those who are deemed by the Graduate School of Engineering at Mie University to have academic ability equal to or higher than a master's degree holder or professional

degree holder, based on submitted documents and older than 24 years old as of March 31, 2018.

Notes

- 1. Those who apply on qualifications ⑦ or ⑧ are required to have the screening for entrance qualification in advance. See "VII. Screening for Entrance Qualification".
- 2. Those who have not obtained the status of residence as "a student studying abroad" cannot apply for any scholarship or dormitory intended for international students (those who have the status of residence as "a student studying abroad") even if they passed the Special Selection for Foreign Students and entered the university.

III. Application Procedure

(1) Application Period

July 24 (Mon.) – 17:00 p.m. (Japan Standard Time), August 1 (Tue.), 2017 (Applications must be received within this period.)

(2) Method of Submission

Applicants shall submit the following documents within the application period by mail or by hand to the Student Affairs Office in the Graduate School of Engineering Team, Mie University. Please note that the required documents vary according to the sorts of selection.

Application Documents>

[Application Documents for All Applicants]

Documents		Notes	
a	Application For	m (the form provided by the Graduate School of	
	for Admission	Engineering]	
		See the guide for completing on the back side of	
		application form when you fill in.	
		Attach the "certificate of remittance" stamped by banking	
		institution to the designated area with paste not to come	
		off.	
b	Picture Car	d, I the form provided by the Graduate School of	
	Examination Engineering]		
	Admission Card	Attach picture to the designated area with paste not to	
		come off. The picture should be taken within three months	

		with the size of 4cm×3cm; no background, no hat, front
		view.
c	Application Fee	30,000yen (A transfer fee will be added.)
		Be sure to read [Payment Procedure] and [Notes] on the
		transfer form when you transfer the fee.
		*Note 1
		Those who continue to study in the Graduate School after
		the completion of Master's course in Mie University do not
		have to pay.
		*Note 2
		Overseas students sponsored by Japanese government
		(Ministry of Education, Culture, Sports, Science, and
		Technology) do not have to pay.
		*Note 3
		Those who live outside Japan and cannot use the transfer
		request form for application fee provided by Mie
		University shall see "II. Payment Procedure of Application
		Fee from Abroad."
d	Curriculum Vitae	[the form provided by the Graduate School of
		Engineering]
e	Certificate of	Certificate of master's degree provided by the graduate
	Master's Degree (or	school where the applicant graduated from. (Those who
	That of Near	complete or are expected to complete the Graduate School
	Completion of the	of Engineering at Mie University do not have to submit.)
	Present Course)	*Those who have completed graduate schools in foreign
		countries shall attach the certificate written in English or
		its English translation.
f	Academic	Academic Transcript should be authorized and
	Transcript of	confidentially sealed by the university where the applicant
	Undergraduate	from.
	Course	*Those who have completed universities in foreign
		countries shall attach the transcript written in English or
		its English translation.
g	Academic	Academic Transcript should be authorized and
	Transcript of	confidentially sealed by the university where the applicant
	Master's Course	from.

		*Those who have completed graduate schools in foreign		
		countries shall attach the transcript written in English or		
		its English translation.		
h	Abstract of	[the form provided by the Graduate School of		
	Master's Thesis	Engineering		
		Those who are expected to complete the master's course		
		shall fill in the title of master's thesis (those who apply		
		with applicant qualification ®shall fill in the current		
		research theme) and summarize the advancement of the		
		research in 1,000 letters (500 words in English). Those		
		who have separated print of related papers, academic		
		lectures or patents shall attach the photocopies of them.		
i	Research Plan	(the form provided by the Graduate School of		
		Engineering]		
		Fill in the purpose and plan for the research theme or		
		research field you wish to deal with in 1,200 letters (600		
		words in English).		
j	Record of Academic	[the form provided by the Graduate School of		
	Attainment	Engineering]		
		Those who have academic attainments except for the		
		works related to the master's thesis shall fill in the past		
		job contents and attach a list of published papers and		
		photocopies of separate print of the papers.		
k	Confirmation	Please submit a document prepared and subscribed by		
	(Proof) Documents	the President of the university where the applicant		
	of Passing the	graduates from including the following contents.		
	Screening	【Example of Form】		
	Corresponding to	We, □□ University, confirm and report that our		
	Applicant	student, Mr. / Ms. $\bigcirc \bigcirc \bigcirc \bigcirc$, passed "(the name of		
	Qualification (6)	screening)" and has academic ability equal to or higher		
		than a master's degree holder. The following documents on		
		concerned screening are enclosed.		
		[Example of Attachments]		
		Acceptance criteria of concerned screening.		
		• Document that shows the relevance of the acceptance		
		criteria of concerned screening to the requirements for		

conferment of master's degree in the university.			
· Document that shows the relevant treatment			
following people in the doctoral program in the university:			
those who passed certain screening and those who			
transferred to the university with master's degree of other			
university.			
*Only those who apply with application qualification ©			
shall submit these documents.			

[Application Document Only for Applicants of General Selection]

Document		Notes
1	Official Score	Only those who wish to be evaluated by the score of TOEIC
	Certificate of TOEIC	Test shall submit this document. For more detail, please refer to < How to evaluate
	Test	applicant's English ability by TOEIC Test>

[Application Document Only for Applicants of Special Selection for Continuing Education Students]

Document			Notes		
m	Consent	for	[the form provided by the Graduate School of		
	Examination		Engineering]		
			It must be filled and stamped by the employer or the one		
			equivalent to the employer.		
			Only those who are in service (except self-owned		
			business) and wish to continue to work after the entrance		
			of the Graduate School of Engineering must submit this		
			document.		

[Application Documents Only for Applicants of Special Selection for Foreign Students]

Documents		Notes	
n	Document Which Can	Photocopy of passport and photocopy of resident card or	
	Certify His /Her	certificate of items stated in resident register.	
	Nationality and Status	(Those who live outside Japan have no use for	
	of Residence	submitting photocopy of resident card or certificate of	

		items in resident register.)		
0	Document Which Can	Document provided by the graduate school where the		
	Certify the Status of	applicant from. (Those who belong to the Graduate		
	Government-Sponsored	School of Engineering at Mie University do not have to		
	Overseas Students	submit.)		
		Only foreign students sponsored by Japanese		
		government (Ministry of Education, Culture, Sports,		
		Science, and Technology) shall submit this document.		

- (3) Notes on Application
- ① Please note that the application period and the application documents vary according to the sorts of selection.
- When mailing the application documents, be sure to send them as registered mail.
- The application documents that arrive after the application period will not be accepted.
- ③If the application documents are brought by hand, they will be accepted between 9:00 and 17:00 on weekdays during the application period.
- (4) Application by telephone, FAX, and e-mail will not be accepted.
- ⑤The contents of the application documents cannot be altered once the application documents have been submitted.
- **©**Once the application fee has been paid, it is not refundable except in the following cases:
- a. The applicant has not submitted the application documents or the application documents have not been accepted because of the applicant's ineligibility for application.
- b. The applicant has paid the application fee twice by mistake.
- The application documents that have already been submitted in the Screening for Entrance Qualification and the Screening for Exemption of Oral Examination and Interview need not be submitted.
- ®The applicants for the Special Selection for Foreign Students who currently enroll in Mie University as students or research students need not submit the application documents o and p.

IV. Selection Method and Procedure

(1) Selection Method

Name of Selection	Selection Method	
General Selection	Selection will be done in a comprehensive	
	manner based on the results of	
	achievement test (English), oral	
	examination, interview, and documentary	
	examination.	
Special Selection for Continuing	Selection will be done in a comprehensive	
Education Students	manner based on the results of an oral	
	examination, interview, and documentary	
	examination.	
Special Selection for Foreign Students	Selection will be done in a comprehensive	
	manner based on the results of an oral	
	examination, interview, and documentary	
	examination.	

XIf you live outside Japan and wish to apply for the Screening for Exemption of Oral Examination and Interview, please refer to Ⅶ. Screening for Exemption of Oral Examination and Interview for applicants outside Japan.

(2) Contents of the Examination

· Achievement Test: English

**Applicants may choose either to take a paper test (English) or to submit the Official Score Certificate of TOEIC Test (Test of English for International Communication). Those wishing to submit TOEIC score need to submit the Official Score Certificate of TOEIC Test with application documents. For details, please refer to < How to evaluate applicant's English ability by TOEIC Test>.

· Oral Examination: Contents of the examination will cover the applicant's knowledge on the research field, contents of master's thesis (or advancement of master's thesis for applicants who are expected to complete the master's course), record of academic attainment, and research plan.

(3) Date and Place of Examination

Name of Selection	Selection Method	Date	Place
General Selection	Paper Test(English)	August 22 (Tue.),	Graduate School of
		2017	Engineering, Mie
			University
	Oral Examination	August 23 (Wed.) or	
	and Interview	24 (Thu), 2017	
Special Selection for	Oral Examination	August 23 (Wed.) or	
Continuing	and Interview	24 (Thu.), 2017	
Education Students			
Special Selection for	Oral Examination	August 23 (Wed.) or	
Foreign Students	and Interview	24 (Thu.), 2017	

Note: Examination date and designated time and place will be notified to applicants with the examination admission card.

< How to evaluate applicant's English ability by TOEIC Test>

Evaluation of English ability of applicants for Mie University Graduate School of Engineering Doctoral Course who submit the Official Score Certificate of TOEIC Test shall be made by the score. If you wish to be evaluated by the TOEIC Test score, please take the TOEIC Test and submit the Official Score Certificate sent from TOEIC Test Operation Center with other application documents.

Those who wish to take paper test (English) need not submit the score.

Document to be submitted	Note
Official Score Certificate	Official Score Certificate shall be that of TOEIC Test
	taken within two years before the due date for
	application submission. It shall be the one sent from
	TOEIC Test Operation Center and a photocopy shall not
	be accepted.
	*The one without a photo of the applicant might not be
	accepted. Be sure not to lose the admission ticket for
	the TOEIC Test.

Notes:

- 1. Only the Official Score Certificate of TOEIC Test taken within two years before the due date for application submission is to be evaluated. Score of TOEIC Test taken more than two years before the due date for application submission date and that of group application (Institutional Program and College TOEIC) shall not be evaluated. Also, that of TOEIC Speaking and Writing Tests and TOEIC Bridge shall not be evaluated.
- 2. In case of taking TOEIC Test more than once, choose one Official Score Certificate to submit.
- 3. Please bear the fee for taking TOEIC Test with yourself.
- 4. In case that the submission of Official Score Certificate is not possible due to its defacement or loss, please contact Student Affairs Team in the Graduate School of Engineering, Mie University before the submission.
- 5. For details of TOEIC Test, please contact TOEIC Test Operation Center or refer to TOEIC official home page 【http://www.iibc-global.org/】.

V. Announcement of Selection Result

(1) Date

September 16 (Fri.), 2017 around 10:00 a.m. (Japan Standard Time)

(2) Announcement Procedure

The examinee numbers of successful applicants will be posted on the notice board of the Faculty of Engineering, Mie University, and each successful applicant will receive a formal notification by mail.

The list of the examinee numbers of successful applicants will be displayed on the website of the Faculty/Graduate School of Engineering, Mie University. [http://www.iibc-global.org/]

Period of posting: One week from the announcement

(3) Notes on the announcement

- ①No inquiry will be accepted by telephone or other means.
- ②The list of the examinee numbers of successful applicants displayed on the website is a part of information service by Mie University. Please note that the formal notification is given by the posting on the notice board and the mail to each successful

applicant.

VI. Enrollment Procedure

- (1)Period of enrollment procedure: Late March, 2018 (scheduled)
- (2)Entrance Fee and Tuition
- ①Entrance fee: ¥282,000 (subject to change)
- ②Tuition: ¥260,400 for first semester (subject to change)

¥520,800 for the year (subject to change)

Notes

- 1. Details for the enrollment procedure will be given in the "Guideline for the Enrollment Procedure" which is to be sent in late March, 2018.
- 2. The entrance fee and the tuition may be revised.
- 3. In the case that the tuition is revised, the new amount will be applied.
- 4. Those who wish to receive an exemption or postponement for the payment of entrance fee or tuition need to notify it before the payment. (Please refer to the "Guideline for the Enrollment Procedure" or ask to the tuition exemption office in the student service team, Educational Affairs Office.)
- 5. The Graduate School of Engineering, Mie University has set up the Register Extending System for the students who are in employment and work on education and research.

VII. Screening for Entrance Qualification

Those who apply on qualifications ⑦ or ⑧ in the Qualifications of Application are required to have the screening for entrance qualification in advance according to the following procedure.

(1) Application Period

May 15 (Mon.) – 17:00 p.m. (Japan Standard Time), June 9 (Fri.), 2017 (Application documents must be received within this period.)

(2) How to Apply

Please apply by mail or in person the following Screening for Entrance Qualification Documents to the Student Affairs Office in the Graduate School of Engineering Team,

Mie University.

<Screening for Entrance Qualification Documents>

	Documents	Notes
a	Application form of the Screening for	(the form provided by the Graduate
	Entrance Qualification	School of Engineering]
b	Curriculum Vitae	(the form provided by the Graduate
		School of Engineering
c	Certificate of Diploma(Degree) of the	The form designated by the last school
	Last School Attended	attended
		*Those who graduated from foreign
		schools shall attach the certificate
		written in English or its English
		translation.
d	Academic Transcript of the Last	Academic Transcript should be
	School Attended	authorized and confidentially sealed by
		the last school attended.
		*Those who graduated from foreign
		schools shall attach the transcript
		written in English or its English
		translation.
e	Record of Academic Attainment	(the form provided by the Graduate
		School of Engineering Please fill in the
		research history and academic
		attainment (published papers, reports,
		record of activities, license obtained
		and others).
\mathbf{f}	Separate Prints of Academic Papers	Materials on the research history and
		academic attainment (published
		papers, reports, record of activities,
		license obtained and others) stated in
		the Record of Academic Attainment

(3) Notes on the Application

①Please request "the form provided by the Graduate School of Engineering" to the Student Affairs Office in the Graduate School of Engineering Team, Mie University.

- When mailing the documents, be sure to send them as **registered mail**.
- The application documents that arrive after the application period will not be accepted.
- ③If the documents are brought in person, they will be accepted between 9:00 and 17:00 (Japan Standard Time) on weekdays during the application period.
- (4) Application by telephone, FAX, and e-mail will not be accepted.
- ⑤The contents of the documents cannot be altered once the documents have been submitted.
- ⑥In case of applying for both the Screening for Exemption of Oral Examination and Interview and the Screening for Entrance Qualification, b. Curriculum Vitae, e. Record of Academic Attainment, and f. Separate Prints of Academic Papers need not be submitted.
- The Before the application, please be sure to contact the representative person of your preferred education and research area in order to confirm the concrete content of research and to obtain a consent to accept you. In case that you have already done so before the application of the Screening for Exemption of Oral Examination and Interview, you need not do so.
- (4) Screening for Entrance Qualification and Screening Result
- ① Those specified by the Minister of Education, Culture, Sports, Science and Technology, as described in qualification ⑦, are those who fall under one of the following conditions A or B and satisfy the condition C.
- A. The individuals who have graduated from university, spent a minimum two years engaged in research at a university or research laboratory, and through that effort have acquired academic abilities deemed equal to or higher than those of someone with a master's degree.
- B. The individuals who have either completed 16 years of educational courses abroad or have completed 16 years of courses through correspondence with foreign schools while in Japan, and then have graduated from university, spent a minimum two years engaged in research at a university or research laboratory, and through that effort have acquired academic skills deemed equal to or higher than those of someone with a master's degree.
- C. Those with research achievements in the form of books, academic papers, academic

lectures, academic reports, and patents deemed equal or superior to the master's thesis.

②Those who are deemed by the Graduate School of Engineering at Mie University to have academic ability equal to or higher than a master's degree holder or professional degree holder, specified by the qualification ®, are those who fall under one of the following conditions A or B.

A. The individuals who have graduated from junior college, technical college, vocational school, and miscellaneous educational institutions not obtaining bachelor's degree and who are deemed to have academic abilities equal to or higher than those of someone with a master's degree.

B. The individuals who fall under one of the following conditions I or II and satisfy the condition III.

I The individuals who have graduated from university, spent a minimum two years engaged in research at a university or research laboratory, and through that effort have acquired academic abilities deemed equal to or higher than those of someone with a master's degree.

II The individuals who have either completed 16 years of educational courses abroad or have completed 16 years of courses through correspondence with foreign schools while in Japan, and then have graduated from university, spent a minimum two years engaged in research at a university or research laboratory, and through that effort have acquired academic skills deemed equal to or higher than those of someone with a master's degree.

III Those with research achievements in the form of books, academic papers, academic lectures, academic reports, and patents deemed equal or superior to the master's thesis.

③Result of the Screening for Entrance Qualification will be sent to the applicants living in Japan by express mail and those living outside Japan by e-mail and EMS (Express Mail Service) after Tuesday, July 11, 2017.

(5) Application Procedure after Passing the Screening for Entrance Qualification

① Those who pass the Screening for Entrance Qualification may proceed to the application procedure for the selection by referring to the guideline sent with the result of the Screening for Entrance Qualification and III. Application Procedure.

②Those applying for Special Selection for Continuing Education Students and Special Selection for Foreign Students need to satisfy the qualifications for each selection. Otherwise, the application documents shall not be accepted even if these are submitted. ③The application documents that have already been submitted in the Screening for

③The application documents that have already been submitted in the Screening for Entrance Qualification need not be submitted.

④In case that those who have passed the Screening for Entrance Qualification are not able to take the examination or fail the examination, the results of their Screening for Entrance Qualification are valid <u>only for the examination of the coming year</u>.

W. Screening for Exemption of Oral Examination and Interview for applicants outside Japan

Those living outside Japan who has applied for the exemption of oral examination and interview shall be exempted from taking oral examination and interview only when, through the screening, their academic attainments are regarded to satisfy the academic standard of their preferred division. If you wish to apply, please do so before III.Application Procedure.

(1) Application Period

May 15 (Mon.) – 17:00 p.m. (Japan Standard Time), June 9 (Fri.), 2017 (Application documents must be received within this period.)

(2)How to Apply

Download the < Application Documents of the Screening for Exemption of Oral Examination and Interview > in the website of the Graduate School of Engineering (http://www.eng.mie-u.ac.jp/admission/graduate/). Fill in and send it with other application documents to Student Affairs Team in the Graduate School of Engineering, Mie University by the means of sending that the receipt number is issued such as EMS. Interview via e-mail or Skype might be made if it is regarded to be necessary by the applicant's preferred main advising teacher.

<Address>
Student Affairs Team
Graduate School of Engineering,
Mie University

1577 Kurimamachiyacho, Tsu Mie Japan 514-8507

E-mail: eng-admission@eng.mie-u.ac.jp

<Application Documents of the Screening for Exemption of Oral Examination and Interview>

	Documents	Notes
a	Application Form of the Screening	the form provided by the Graduate School
	for Exemption of Oral	of Engineering]
	Examination and Interview	_
b	Curriculum Vitae	the form provided by the Graduate School
		of Engineering]
\mathbf{c}	Certificate of Master's Degree (or	Certificate of master's degree provided by
	That of Near Completion of the	the graduate school where the applicant
	Present Course)	graduated from.
		* Those who have completed graduate
		schools in foreign countries shall attach the
		certificate written in English or its English
		translation.
d	Academic Transcript of	Academic transcript provided by the
	Undergraduate Course	university where the applicant graduated
		from.
		* Those who have completed graduate
		schools in foreign countries shall attach the
		certificate written in English or its English
		translation.
e	Academic Transcript of Master's	Academic transcript provided by the
	Course	graduate school where the applicant
		graduated from.
		* Those who have completed graduate
		schools in foreign countries shall attach the
		certificate written in English or its English
		translation.
f	Abstract of Master's Thesis	I the form provided by the Graduate
		School of Engineering

		Those who are expected to complete the
		master's course shall fill in the title of
		master's thesis (those who apply with
		applicant qualification 6 shall fill in the
		current research theme) and summarize the
		advancement of the research in 1,000
		letters (500 words in English). Those who
		have separated print of related papers,
		academic lectures or patents shall attach
		the photocopies of them.
g	Record of Academic Attainment	(the form provided by the Graduate School
		of Engineering Please fill in the research
		history and academic attainment
		(published papers, reports, record of
		activities, license obtained and others).
h	Separate Prints of Academic	Materials on the research history and
	Papers	academic attainment (published papers,
		reports, record of activities, license obtained
		and others) stated in the Record of
		Academic Attainment
i	Research Plan	(the form provided by the Graduate School
		of Engineering]
j	Letter of Recommendation	(the form provided by the Graduate School
		of Engineering]

(3) Notes on the Application

- ①Documents other than the 【the form provided by the Graduate School of Engineering】 shall be prepared by applicants.
- ②Application documents shall be sent only by mail. Documents arriving after the application period shall not be accepted.
- ③Any other means of application including handing in or by phone shall not be accepted.
- (4) The contents of the documents cannot be altered once the documents have been submitted.
- ⑤Those who wish to apply on qualifications ⑦ or ⑧ are required to apply for the Screening for Entrance Qualification along with the Screening for Exemption of Oral

Examination and Interview.

- ⑥In the case above, the same documents required in the Screening for Entrance Qualification such as "Academic Transcript of Undergraduate Course" need not be submitted.
- The Before the application, please be sure to contact the representative person of your preferred education and research area in order to confirm the concrete content of research and to obtain consent to accept you.

(4) Screening Result

After the detailed check of submitted application documents, the result will be sent to applicants after 10:00 (JST) July 11 (**Tue**.) by e-mail and EMS.

- (5) Application Procedure after Passing the Screening for Exemption of Oral Examination and Interview
- ①Those who are admitted the Exemption of Oral Examination and Interview need not come to Japan for the entrance examination. Please proceed to the application procedure according to the guidance given in the notice of the result as well as the III. Application Procedure mentioned above in this guideline.
- ②Those applying for Special Selection for Continuing Education Students and Special Selection for Foreign Students need to satisfy the qualifications for each selection. Otherwise, the application documents shall not be accepted even if these are submitted ③In case that those who have passed the Screening for Exemption of Oral Examination and Interview are not able to take the examination or fail the examination, the results of their Screening for Exemption of Oral Examination and Interview are valid only for the examination of the coming year.

School Year of 2017 (Entrance in October, 2017) Application Guidelines for Mie University Graduate School of Engineering Doctoral Course

I . Fields of Study and Authorized Student Enrollments by Each Selection

Division	Laboratory	Enrollment	Enrollment Limit by Each Selection		Selection
		Limit	General	Continuing	Foreign
				Education	Students
				Students	
Materials	Materials	6	A few	A few	A few
Science	Physics				
	Materials				
	Chemistry				
Systems	Electrical	10	A few	A few	A few
Engineering	and				
	Information				
	Systems				
	Design				
	System				
	Recycling				
	System				
	Design				
Total		16	A few	A few	A few

II. Qualifications for Application

Qualifications for application vary according to the sorts of selection. Please make sure the qualifications for application of the selection that you would apply. Please note that the application shall not be accepted even if it is submitted in the case that the qualifications are not satisfied.

OGeneral Selection

Those who fall under any of the following \mathbb{O}^{8} .

OSpecial Selection for Continuing Education Students

Those who have experience working as a regular staff for a company, government

agency, research organization or other organization more than one year. In the case that they hope to enter the course while working, they have to be allowed by the supervisor of the section they belong to in the company or any other person equivalent thereto. They shall fall under any of the following $1 \sim 8$.

OSpecial Selection for Foreign Students

Those who have already obtained or expected to obtain the status of residence as "a student studying abroad" provided by Immigration Control and Refugee Recognition Act (Those who do not have Japanese nationality) and fall under any of the following \bigcirc \sim \bigcirc 8.

- ①Those who have obtained a master's degree or professional degree (This is a professional degree provided in Ordinance of the Ministry of Education No.5-2 of 1953. The same hereinafter.) or be expected to obtain a master's degree or professional degree by September 30, 2017.
- ②Those who have successfully obtained a degree equivalent to a master's degree or professional degree at a university or college abroad, or be expected to obtain such a degree by September 30, 2017.
- 3 Those who have completed, in Japan, the corresponding course of an overseas educational institution and have successfully obtained the equivalent of a master's degree or professional degree or be expected to obtain such degree by September 30, 2016.
- Those who have obtained a master's degree or a degree equivalent to a professional degree, or be expected to obtain one by September 30, 2017, after completing a course at an educational institution in Japan which is recognized by his/her country as having a graduate course and which is deemed eligible by the Japanese Ministry of Education, Culture, Sports, Science, and Technology.
- ⑤Those who have successfully completed a course at United Nations University and obtained a degree equivalent to a master's degree, or expected to complete a course and obtain such a degree by September 30, 2017. (Enforcement Regulation 156-4)
- ⑥ Those who have completed educational curriculum at foreign universities, educational institutions corresponding to ④, or United Nations University, have passed the examination provided in Article 16-2 of the Standards for Establishment of Graduate Schools or the correspondent screenings, and are deemed to have academic ability equal to or higher than a master's degree holder.
- Those who are specified by the Minister of Education, Culture, Sports, Science and Technology (Ministerial Announcement No.118, Ministry of Education, Culture, Sports,

Science and Technology, 1989)

®Those who are deemed by the Graduate School of Engineering at Mie University to have academic ability equal to or higher than a master's degree holder or professional degree holder, based on submitted documents and older than 24 years old as of September 30, 2017.

Notes

- 1. Those who apply on qualifications ⑦ or ⑧ are required to have the screening for entrance qualification in advance. See "VII. Screening for Entrance Qualification".
- 2. Those who have not obtained the status of residence as "a student studying abroad" cannot apply for any scholarship or dormitory intended for international students (those who have the status of residence as "a student studying abroad") even if they passed the Special Selection for Foreign Students and entered the university.

III. Application Procedure

(1) Application Period

July 25 (Mon.) – 17:00 p.m. (Japan Standard Time), Aug 2 (Tue.), 2017 (Applications must be received within this period.)

(2) Method of Submission

Applicants shall submit the following documents within the application period by mail or by hand to the Student Affairs Office in the Graduate School of Engineering Team, Mie University. Please note that the required documents vary according to the sorts of selection.

<Application Documents>

[Application Documents for All Applicants]

Doc	cuments		Notes
a	Application	Form	[the form provided by the Graduate School of
	for Admission		Engineering]
			See the guide for completing on the back side of
			application form when you fill in.
			Attach the "certificate of remittance" stamped by banking
			institution to the designated area with paste not to come
			off.
b	Picture	Card,	[the form provided by the Graduate School of

	Examination	Engineering
	Admission Card	Attach picture to the designated area with paste not to
		come off. The picture should be taken within three months
		with the size of 4cm×3cm; no background, no hat, front
		view.
c	Application Fee	30,000yen (A transfer fee will be added.)
		Be sure to read [Payment Procedure] and [Notes] on the
		transfer form when you transfer the fee.
		*Note 1
		Those who continue to study in the Graduate School after
		the completion of Master's course in Mie University do not
		have to pay.
		*Note 2
		Overseas students sponsored by Japanese government
		(Ministry of Education, Culture, Sports, Science, and
		Technology) do not have to pay.
		*Note 3
		Those who live outside Japan and cannot use the transfer
		request form for application fee provided by Mie
		University shall see "II. Payment Procedure of Application
		Fee from Abroad"
d	Curriculum Vitae	[the form provided by the Graduate School of
		Engineering
e	Certificate of	Certificate of master's degree provided by the graduate
	Master's Degree (or	school where the applicant graduated from. (Those who
	That of Near	complete or are expected to complete the Graduate School
	Completion of the	of Engineering at Mie University do not have to submit.)
	Present Course)	*Those who have completed graduate schools in foreign
		countries shall attach the certificate written in English or
		its English translation.
f	Academic	Academic Transcript should be authorized and
	Transcript of	confidentially sealed by the university where the applicant
	Undergraduate	from.
	Course	*Those who have completed universities in foreign
		countries shall attach the transcript written in English or
		its English translation.

g	Academic	Academic Transcript should be authorized and
	Transcript of	confidentially sealed by the university where the applicant
	Master's Course	from.
		*Those who have completed graduate schools in foreign
		countries shall attach the transcript written in English or
		its English translation.
h	Abstract of	[the form provided by the Graduate School of
	Master's Thesis	Engineering]
		Those who are expected to complete the master's course
		shall fill in the title of master's thesis (those who apply
		with applicant qualification ⑥shall fill in the current
		research theme) and summarize the advancement of the
		research in 1,000 letters (500 words in English). Those
		who have separated print of related papers, academic
		lectures or patents shall attach the photocopies of them.
i	Research Plan	I the form provided by the Graduate School of
		Engineering]
		Fill in the purpose and plan for the research theme or
		research field you wish to deal with in 1,200 letters (600
		words in English).
j	Record of Academic	I the form provided by the Graduate School of
	Attainment	Engineering
		Those who have academic attainments except for the
		works related to the master's thesis shall fill in the past
		job contents and attach a list of published papers and
		photocopies of separate print of the papers.
k	Confirmation	Please submit a document prepared and subscribed by
	(Proof) Documents	the President of the university where the applicant
	of Passing the	graduates from including the following contents.
	Screening	【Example of Form】
	Corresponding to	We, \square \square University, confirm and report that our
	Applicant	student, Mr. / Ms. $\bigcirc\bigcirc\bigcirc\bigcirc$, passed "(the name of
	Qualification 6	screening)" and has academic ability equal to or higher
		than a master's degree holder. The following documents on
		concerned screening are enclosed.
		[Example of Attachments]

· Acceptance criteria of concerned screening.
• Document that shows the relevance of the acceptance
criteria of concerned screening to the requirements for
conferment of master's degree in the university.
· Document that shows the relevant treatment of
following people in the doctoral program in the university:
those who passed certain screening and those who
transferred to the university with master's degree of other
university.
*Only those who apply with application qualification ©
shall submit these documents.

[Application Document Only for Applicants of General Selection]

Document		Notes
1	Official Score	Only those who wish to be evaluated by the score of TOEIC
	Certificate of TOEIC Test	Test shall submit this document.
		For more detail, please refer to < How to evaluate
		applicant's English ability by TOEIC Test>

[Application Document Only for Applicants of Special Selection for Continuing Education Students]

Doc	cument		Notes
m	Consent	for	(the form provided by the Graduate School of
	Examination		Engineering]
			It must be filled and stamped by the employer or the one
			equivalent to the employer.
			Only those who are in service (except self-owned
			business) and wish to continue to work after the entrance
			of the Graduate School of Engineering must submit this
			document.

[Application Documents Only for Applicants of Special Selection for Foreign Students]

Documents	Notes

n	Document Which Can	Photocopy of passport and photocopy of resident card or
	Certify His /Her	certificate of items stated in resident register.
	Nationality and Status	(Those who live outside Japan have no use for
	of Residence	submitting photocopy of resident card or certificate of
		items in resident register.)
0	Document Which Can	Document provided by the graduate school where the
	Certify the Status of	applicant from. (Those who belong to the Graduate
	Government-Sponsored	School of Engineering at Mie University do not have to
	Overseas Students	submit.)
		Only foreign students sponsored by Japanese
		government (Ministry of Education, Culture, Sports,
		Science, and Technology) shall submit this document.

- (3) Notes on Application
- ① Please note that the application period and the application documents vary according to the sorts of selection.
- ②When mailing the application documents, be sure to send them as registered mail.
- The application documents that arrive after the application period will not be accepted.
- ③If the application documents are brought by hand, they will be accepted between 9:00 and 17:00 on weekdays during the application period.
- (4) Application by telephone, FAX, and e-mail will not be accepted.
- ⑤The contents of the application documents cannot be altered once the application documents have been submitted.
- ©Once the application fee has been paid, it is not refundable except in the following cases:
- a. The applicant has not submitted the application documents or the application documents have not been accepted because of the applicant's ineligibility for application.
- b. The applicant has paid the application fee twice by mistake.
- The application documents that have already been submitted in the Screening for Entrance Qualification and the Screening for Exemption of Oral Examination and Interview need not be submitted.
- ®The applicants for the Special Selection for Foreign Students who currently enroll in Mie University as students or research students need not submit the application documents o and p.
- Before the application, please be sure to contact the representative person of your

preferred education and research area in order to confirm the concrete content of research and to obtain a consent to accept you. In case of that you have already done so before the application of the Screening for Exemption of Oral Examination and Interview, you need not do so.

IV. Selection Method and Procedure

(1) Selection Method

Name of Selection	Selection Method
General Selection	Selection will be done in a comprehensive
	manner based on the results of
	achievement test (English), oral
	examination, interview, and documentary
	examination.
Special Selection for Continuing	Selection will be done in a comprehensive
Education Students	manner based on the results of an oral
	examination, interview, and documentary
	examination.
Special Selection for Foreign Students	Selection will be done in a comprehensive
	manner based on the results of an oral
	examination, interview, and documentary
	examination.

If you live outside Japan and wish to apply for the Screening for Exemption of Oral Examination and Interview, please refer to Ⅶ. Screening for Exemption of Oral Examination and Interview for applicants outside Japan.

(2) Contents of the Examination

· Achievement Test: English

**Applicants may choose either to take a paper test (English) or to submit the Official Score Certificate of TOEIC Test (Test of English for International Communication). Those wishing to submit TOEIC score need to submit the Official Score Certificate of TOEIC Test with application documents. For details, please refer to < How to evaluate applicant's English ability by TOEIC Test>.

· Oral Examination: Contents of the examination will cover the applicant's knowledge on the research field, contents of master's thesis (or advancement of master's thesis for applicants who are expected to complete the master's course), record of academic attainment, and research plan.

(3) Date and Place of Examination

Name of Selection	Selection Method	Date	Place
General Selection	Paper Test(English)	August 23 (Tue.),	Graduate School of
		2017	Engineering, Mie
	Oral Examination and Interview	August 24 (Wed.) or 25 (Thu.), 2017	University
Special Selection for	Oral Examination	August 24 (Wed.) or	
Continuing	and Interview	25 (Thu.) , 2017	
Education Students			
Special Selection for	Oral Examination	August 24 (Wed.) or	
Foreign Students	and Interview	25 (Thu.), 2017	

Note: Examination date and designated time and place will be notified to applicants with the examination admission card.

< How to evaluate applicant's English ability by TOEIC Test>

Evaluation of English ability of applicants for Mie University Graduate School of Engineering Doctoral Course who submit the Official Score Certificate of TOEIC Test shall be made by the score. If you wish to be evaluated by the TOEIC Test score, please take the TOEIC Test and submit the Official Score Certificate sent from TOEIC Test Operation Center with other application documents.

Those who wish to take paper test (English) need not submit the score.

Document to be submitted	Note
Official Score Certificate	Official Score Certificate shall be that of TOEIC Test
	taken within two years before the due date for
	application submission. It shall be the one sent from
	TOEIC Test Operation Center and a photocopy shall not
	be accepted.
	*The one without a photo of the applicant might not be
	accepted. Be sure not to lose the admission ticket for

the TOEIC Test.

Notes:

- 1. Only the Official Score Certificate of TOEIC Test taken within two years before the due date for application submission is to be evaluated. Score of TOEIC Test taken more than two years before the due date for application submission date and that of group application (Institutional Program and College TOEIC) shall not be evaluated. Also, that of TOEIC Speaking and Writing Tests and TOEIC Bridge shall not be evaluated.
- In case of taking TOEIC Test more than once, choose one Official Score Certificate to submit.
- 3. Please bear the fee for taking TOEIC Test with yourself.
- 4. In case that the submission of Official Score Certificate is not possible due to its defacement or loss, please contact Student Affairs Team in the Graduate School of Engineering, Mie University before the submission.
- 5. For details of TOEIC Test, please contact TOEIC Test Operation Center or refer to TOEIC official home page [http://www.iibc-global.org/].

V. Announcement of Selection Result

(1) Date

September 16 (Fri.), 2017 around 10:00 a.m. (Japan Standard Time)

(2) Announcement Procedure

The examinee numbers of successful applicants will be posted on the notice board of the Faculty of Engineering, Mie University, and each successful applicant will receive a formal notification by mail.

The list of the examinee numbers of successful applicants will be displayed on the website of the Faculty/Graduate School of Engineering, Mie University. [http://www.iibc-global.org/]

Period of posting: One week from the announcement

- (3) Notes on the announcement
- ①No inquiry will be accepted by telephone or other means.

②The list of the examinee numbers of successful applicants displayed on the website is a part of information service by Mie University. Please note that the formal notification is given by the posting on the notice board and the mail to each successful applicant.

VI. Enrollment Procedure

(1)Period of enrollment procedure

September 19 (Tue.) – 17:00 p.m. (Japan Standard Time), September 25 (Mon.), 2017

(Enrollment procedure must be made within this period.)

*Only those living outside Japan shall submit the enrollment documents within the period specified separately.

(2)Entrance Fee and Tuition

①Entrance fee: ¥282,000 (subject to change)

②Tuition: ¥260,400 for first semester (subject to change)

¥520,800 for the year (subject to change)

Notes

- 1. Details for the enrollment procedure will be given with the notification of acceptance.
- 2. The entrance fee and the tuition may be revised.
- 3. In the case that the tuition is revised, the new amount will be applied.
- 4. The Graduate School of Engineering, Mie University has set up the Register Extending System for the students who are in employment and work on education and research.

VII. Screening for Entrance Qualification

Those who apply on qualifications ⑦ or ⑧in the Qualifications of Application are required to have the screening for entrance qualification in advance according to the following procedure.

(1) Application Period

May 16 (Mon.) – 17:00 p.m. (Japan Standard Time), June 10 (Fri.), 2017 (Application

documents must be received within this period.)

(2) How to Apply

Please apply by mail or in person the following Screening for Entrance Qualification Documents to the Student Affairs Office in the Graduate School of Engineering Team, Mie University.

<Screening for Entrance Qualification Documents>

	Documents	Notes
a	Application form of the Screening for	(the form provided by the Graduate
	Entrance Qualification	School of Engineering
b	Curriculum Vitae	(the form provided by the Graduate
		School of Engineering
c	Certificate of Diploma(Degree) of the	The form designated by the last school
	Last School Attended	attended
		*Those who graduated from foreign
		schools shall attach the certificate
		written in English or its English
		translation.
d	Academic Transcript of the Last	Academic Transcript should be
	School Attended	authorized and confidentially sealed by
		the last school attended.
		*Those who graduated from foreign
		schools shall attach the transcript
		written in English or its English
		translation.
e	Record of Academic Attainment	(the form provided by the Graduate
		School of Engineering Please fill in the
		research history and academic
		attainment (published papers, reports,
		record of activities, license obtained
		and others).
f	Separate Prints of Academic Papers	Materials on the research history and
		academic attainment (published
		papers, reports, record of activities,
		license obtained and others) stated in

- (3) Notes on the Application
- ①Please request "the form provided by the Graduate School of Engineering" to the Student Affairs Office in the Graduate School of Engineering Team, Mie University.
- ②When mailing the documents, be sure to send them as registered mail.
- The application documents that arrive after the application period will not be accepted.
- ③If the documents are brought in person, they will be accepted between 9:00 and 17:00 (Japan Standard Time) on weekdays during the application period.
- (4) Application by telephone, FAX, and e-mail will not be accepted.
- ⑤The contents of the documents cannot be altered once the documents have been submitted.
- ©In case of applying for both the Screening for Exemption of Oral Examination and Interview and the Screening for Entrance Qualification, b. Curriculum Vitae, e. Record of Academic Attainment, and f. Separate Prints of Academic Papers need not be submitted.
- The Before the application, please be sure to contact the representative person of your preferred education and research area in order to confirm the concrete content of research and to obtain a consent to accept you. In case that you have already done so before the application of the Screening for Exemption of Oral Examination and Interview, you need not do so.
- (4) Screening for Entrance Qualification and Screening Result
- ① Those specified by the Minister of Education, Culture, Sports, Science and Technology, as described in qualification ⑦, are those who fall under one of the following conditions A or B and satisfy the condition C.
- A. The individuals who have graduated from university, spent a minimum two years engaged in research at a university or research laboratory, and through that effort have acquired academic abilities deemed equal to or higher than those of someone with a master's degree.
- B. The individuals who have either completed 16 years of educational courses abroad or have completed 16 years of courses through correspondence with foreign schools while in Japan, and then have graduated from university, spent a minimum two years

engaged in research at a university or research laboratory, and through that effort have acquired academic skills deemed equal to or higher than those of someone with a master's degree.

- C. Those with research achievements in the form of books, academic papers, academic lectures, academic reports, and patents deemed equal or superior to the master's thesis.
- ②Those who are deemed by the Graduate School of Engineering at Mie University to have academic ability equal to or higher than a master's degree holder or professional degree holder, specified by the qualification ®, are those who fall under one of the following conditions A or B.
- A. The individuals who have graduated from junior college, technical college, vocational school, and miscellaneous educational institutions not obtaining bachelor's degree and who are deemed to have academic abilities equal to or higher than those of someone with a master's degree.
- B. The individuals who fall under one of the following conditions I or II and satisfy the condition III.
- I The individuals who have graduated from university, spent a minimum two years engaged in research at a university or research laboratory, and through that effort have acquired academic abilities deemed equal to or higher than those of someone with a master's degree.
- II The individuals who have either completed 16 years of educational courses abroad or have completed 16 years of courses through correspondence with foreign schools while in Japan, and then have graduated from university, spent a minimum two years engaged in research at a university or research laboratory, and through that effort have acquired academic skills deemed equal to or higher than those of someone with a master's degree.
- III Those with research achievements in the form of books, academic papers, academic lectures, academic reports, and patents deemed equal or superior to the master's thesis.
- ③Result of the Screening for Entrance Qualification will be sent to the applicants living in Japan by express mail and those living outside Japan by e-mail and EMS (Express Mail Service) after Tuesday, July 11, 2017.

- (5) Application Procedure after Passing the Screening for Entrance Qualification
- ①Those who pass the Screening for Entrance Qualification may proceed to the application procedure for the selection by referring to the guideline sent with the result of the Screening for Entrance Qualification and III. Application Procedure.
- ②Those applying for Special Selection for Continuing Education Students and Special Selection for Foreign Students need to satisfy the qualifications for each selection. Otherwise, the application documents shall not be accepted even if these are submitted.
- 3The application documents that have already been submitted in the Screening for Entrance Qualification need not be submitted.
- ④In case that those who have passed the Screening for Entrance Qualification are not able to take the examination or fail the examination, the results of their Screening for Entrance Qualification are valid only for the examination of the coming year.

W. Screening for Exemption of Oral Examination and Interview for applicants outside Japan

Those living outside Japan who has applied for the exemption of oral examination and interview shall be exempted from taking oral examination and interview only when, through the screening, their academic attainments are regarded to satisfy the academic standard of their preferred division. If you wish to apply, please do so before III.Application Procedure.

(1) Application Period

May 15 (Mon.) – 17:00 p.m. (Japan Standard Time), June 9 (Fri.), 2017 (Application documents must be received within this period.)

(2)How to Apply

Download the < Application Documents of the Screening for Exemption of Oral Examination and Interview > in the website of the Graduate School of Engineering (http://www.eng.mie-u.ac.jp/admission/graduate/). Fill in and send it with other application documents to Student Affairs Team in the Graduate School of Engineering, Mie University by the means of sending that the receipt number is issued such as EMS. Interview via e-mail or Skype might be made if it is regarded to be necessary by the applicant's preferred main advising teacher.

<Address>

Student Affairs Team Graduate School of Engineering, Mie University

1577 Kurimamachiyacho, Tsu Mie Japan 514-8507

E-mail: eng-admission@eng.mie-u.ac.jp

<Application Documents of the Screening for Exemption of Oral Examination and Interview>

	Documents	Notes
a	Application Form of the Screening	(the form provided by the Graduate School
	for Exemption of Oral	of Engineering]
	Examination and Interview	
b	Curriculum Vitae	(the form provided by the Graduate School
		of Engineering]
c	Certificate of Master's Degree (or	Certificate of master's degree provided by
	That of Near Completion of the	the graduate school where the applicant
	Present Course)	graduated from.
		* Those who have completed graduate
		schools in foreign countries shall attach the
		certificate written in English or its English
		translation.
d	Academic Transcript of	Academic transcript provided by the
	Undergraduate Course	university where the applicant graduated
		from.
		* Those who have completed graduate
		schools in foreign countries shall attach the
		certificate written in English or its English
		translation.
e	Academic Transcript of Master's	Academic transcript provided by the

	Course	graduate school where the applicant
		graduated from.
		* Those who have completed graduate
		schools in foreign countries shall attach the
		certificate written in English or its English
		translation.
f	Abstract of Master's Thesis	(the form provided by the Graduate
		School of Engineering
		Those who are expected to complete the
		master's course shall fill in the title of
		master's thesis (those who apply with
		applicant qualification ⑥ shall fill in the
		current research theme) and summarize the
		advancement of the research in 1,000
		letters (500 words in English). Those who
		have separate print of related papers,
		academic lectures or patents shall attach
		the photocopies of them.
g	Record of Academic Attainment	(the form provided by the Graduate School
		of Engineering Please fill in the research
		history and academic attainment
		(published papers, reports, record of
		activities, license obtained and others).
h	Separate Prints of Academic	Materials on the research history and
	Papers	academic attainment (published papers,
		reports, record of activities, license obtained
		and others) stated in the Record of
		Academic Attainment
i	Research Plan	(the form provided by the Graduate School
		of Engineering]
j	Letter of Recommendation	(the form provided by the Graduate School
		of Engineering

(3) Notes on the Application

①Documents other than the 【the form provided by the Graduate School of Engineering】 shall be prepared by applicants.

- ②Application documents shall be sent only by mail. Documents arriving after the application period shall not be accepted.
- ③Any other means of application including handing in or by phone shall not be accepted.
- ①The contents of the documents cannot be altered once the documents have been submitted.
- ⑤Those who wish to apply on qualifications ⑦ or ⑧ are required to apply for the Screening for Entrance Qualification along with the Screening for Exemption of Oral Examination and Interview.
- ⑥ In the case above, the same documents required in the Screening for Entrance Qualification such as "Academic Transcript of Undergraduate Course" need not be submitted.
- The Before the application, please be sure to contact the representative person of your preferred education and research area in order to confirm the concrete content of research and to obtain consent to accept you.

(4) Screening Result

After the detailed check of submitted application documents, the result will be sent to applicants after 10:00 (JST) July 11 (Tue.) by e-mail and EMS.

- (5) Application Procedure after Passing the Screening for Exemption of Oral Examination and Interview
- ①Those who are admitted the Exemption of Oral Examination and Interview need not come to Japan for the entrance examination. Please proceed to the application procedure according to the guidance given in the notice of the result as well as the III. Application Procedure mentioned above in this guideline.
- ②Those applying for Special Selection for Continuing Education Students and Special Selection for Foreign Students need to satisfy the qualifications for each selection. Otherwise, the application documents shall not be accepted even if these are submitted ③In case that those who have passed the Screening for Exemption of Oral Examination and Interview are not able to take the examination or fail the examination, the results of their Screening for Exemption of Oral Examination and Interview are valid only for the examination of the coming year.

Common Items for Each Selection

I. Preliminary Consultations for Applicants with Disabilities

As a preliminary step to the application process, applicants for the Graduate School of Engineering who have disabilities (which meet the criteria defined in Article 22- 3 of the School Education Enforcement Ordinance <refer to the chart below>) must consult with the items listed below, for the case when there is need for a special consideration for taking the examination or studying.

In addition, it is required to consult as soon as possible for the case when measures for desired considerations cannot be taken by the time of examination of the university (as well as after the admission) because of the period or the contents of the consultation.

Also, in the cases that applicants may apply or become disabled by accidents after the consultation period, please consult promptly at that time.

Type of Disability	Disability Criteria	
Visual	Those whose eyesight is less than 0.3 in both eyes or who have a serious visual impairment other than visual acuity, such that they find it impossible or considerably difficult to visually distinguish words and diagrams even with the use of a magnifying glass.	
Hearing	Those whose hearing is limited to sounds of 60 decibels and up, and who find it impossible or considerably difficult to make out a normal speaking voice even with the use of a hearing aid.	
Orthopedical	 Those who find it impossible or considerably difficult to walk without an assistive device or to engage in basic daily activities such as note-taking. Those whose disabilities are not as severe as the disabilities described in 1, but who nevertheless require constant medical observation and supervision. 	
Health	1. Those with chronic respiratory illness, kidney disease, nervous disorders, malignant neoplasm, or other chronic medical conditions, and require medical treatment or a regulated lifestyle. 2. Those with chronically weak constitutions who require a regulated lifestyle.	
Developmental	Those who require special measures for autism, Asperger's syndrome, pervasive developmental disorders, learning disabilities or attention deficit hyperactivity disorder.	
Other	In addition to the above, those that require careful consideration for examination and study.	

(reference: School Education Enforcement Ordinance, Article 22-3)

(1) Consultation Process and Period

(1)Consultation Process

In the case when special measures are desired, disabled applicants must submit the consultation form (free format) containing following information to Student Affairs Department of Faculty and Graduate School of Engineering Team by posting etc, with informing Student Affairs Department of Faculty and Graduate School of Engineering Team by a telephone or FAX in advance. In addition, an interview may take place with applicant or related party from old school depending on the contents of the consultation.

- a. Name, sex, birth date, address, telephone number of the applicant
- b. Name of the graduate school etc. last graduated, (potential) graduation date
- c. Applied major, field of education and research

- d. Type and extent of disability (attachment of a doctoral certificate or a physical disability certificate shall be required.).
- e. Considerations necessary for taking the examination and studying after admission
- f. Situation of daily life at the graduating graduate school etc. (mainly about lectures)
- g. Other necessary matters

2 Consultation Period

Until 17:00 p.m. (**Japan Standard Time**), June 9 (Fri.), 2017 (except Saturdays, Sundays and national holidays)

II. Payment Procedure of Application Fee from Abroad

To transfer application fee from financial institutions outside Japan is as follows. After the transfer, please submit 'Copy of the document which certifies the payment' instead of 'Payment Certificate of Application Fee' with the application forms.

①Application Fee 30,000yen

②Recipient's Bank Hyakugo Bank (Bank number HYKGJPJT)

Tsu-ekimae Branch (Branch number 502)

Account number Ordinary Account (558476 01)

Account holder Yoshihiro Komada, President, Mie University

3 Payment procedure of application fee

Remitter: name of applicant

Transfer method : wire transfer

Payment method : advice payment

Transfer bank fee : borne by the remitter

All fees including remittance bank fee shall be borne by the remitter, so please make sure that the application fee of

30,000 yen will be deposited without fail.

III. Refund of the Application Fee

Once the application fee has been paid, it is not refundable in principle, except the case falls under one of following items with request from person him/herself who has paid.

- (1) Refundable Case of Application Fee
- a. Applicant has not submitted the application documents after paying the application fee or the application documents have not been accepted.

b. The applicant has paid the application fee twice by mistake.

(2)Refund Procedure

Prepare "Request Form of Screening Fee Refund" specifying following items of a. to e. using letter papers etc, post it to Account Team of Financial Affairs Department (1577 Kurimamachiyacho, Tsu, Mie 514-8507) as soon as possible with the attachment of "Receipt of Screening Fee" (photocopies are acceptable) without fall. (Rubricate the title "Request Form of Screening Fee Refund" on the envelope.) Account Team of Financial Affairs Department shall post the necessary documents for refund procedure afterward. In addition, this procedure is considered to take about one month from receiving the request.

- a. Reason of the refund request
- ex.) Because I didn't apply for the Examination for Entrance of Doctoral Course of Graduate School of Mie University in 2016.
- b. Name
- c. Present address
- d. Telephone number
- e. Name of the graduating graduate school etc.

IV. Special Measures of Educational Method Provided in Article 14 of the Standards for the Establishment of Graduate School

With the advancement of science and technology in recent years, the request of reeducation in graduate schools for engineers, educators and researchers in society have been increasing. However, when university education was carried out only by usual method of education, since workers are required to study at least two years away from work, opportunity for them to receive university education has been constrained.

Therefore, in Article 14 of the Standards for the Establishment of Graduate School, it is provided as "When the special educational necessity is acknowledged in the course of graduate school, appropriate method of education such as carrying out lectures and research guidance in the night time or specific period of time and term can be performed.", and consideration has been made to allow special measures to be carried out for studying of engineers, educators and researchers in society.

Based on this, the Graduate School of Engineering takes following measures in general to positively accept engineers, educators and researchers in society who wish to study in a graduate school.

- 1. In addition to the regular class time, classes until 11^{th} , 12^{th} periods (18:00 ~ 19:30) on weekdays for the night time, and between 1^{st} , 2^{nd} periods (8:50 ~ 10:20) and the 7^{th} , 8^{th} periods (14:40 ~ 16:10) on Saturdays and Sundays for the weekend are available to be taken. Also, students may take classes during their long vacation from work if needed.
- 2. For the case above, please make a feasible plan with sufficient consultation with the teacher whom you wish to take the guidance.

V. Long-Term Attendance System

Although the standard program length of the Doctoral Course of the Graduate School of Engineering is three years, to work on research while being engaged in occupations has many difficulties such as time constraints, so it may take more than three years to complete and economic burden increases.

Therefore the Graduate School of Engineering provides "Long-Term Attendance System" to allow those who are engaged in occupations to take course over standard program length (three years) and get degrees flexibly depending on their personal circumstances.

(1)Period of Long-Term Attendance

Period of being admitted as Long-Term Attending Student is six years at most, and the tuition to pay each year (semester) shall be the amount obtained by dividing total amount of tuition to be paid in three years of the standard program length by program length admitted as long-term attending student. (See [Examples of delivery of tuitions] below)

[Examples of delivery of tuition]

1. Standard program length (three years)

1 st year		2 nd year	3 rd year
(520,800ye	n) (52	20,800yen)	(520,800yen)

<total amount of tuition 1,562,400yen>

2. Case of admitted as a four-year attending student

1 st year	2 nd year	3 rd year	4 th year
(390,600yen)	(390,600yen)	(390,600yen)	(390,600yen)

< total amount of tuition 1,562,400yen>

1,562,400yen /four years = 390,600yen (tuition for 1 year)

3. Case of admitted as a 5-year attending student

1 st year	2 nd year	3 rd year	4 th year	5 th year	
(312,480yen)	(312,480yen)	(312,480yen)	(312,480yen)	(312,480yen)	

<total amount of tuition 1,562,400yen>

1,562,400 yen / five years = 312,480 yen (tuition for one year)

[Note] The amount of tuition mentioned in [Examples of delivery of tuition] is based on estimated amount (520,800yen per year), in the case that the revision of tuition is made, the revised new tuition will be applied.

(2)How to Apply

In the case when long-term attendance is desired, please apply by mail or in person "Application Form of Long-Term Attendance System (the form provided by the Graduate School of Engineering)" and "Certificate of Employment etc. (Certificate of Employment or equivalent document)" to the Student Affairs Office in the Graduate School of Engineering Team, Mie University within the application period. (Except Saturdays, Sundays and national holidays)

(Applications must be received within this period.)

(3) Notes on the Application

- 1. For information about application requirements of long-term attendance or how to obtain Application Form of Long-Term Attendance System (the form provided by the Graduate School of Engineering), please contact the Student Affairs Office in the Graduate School of Engineering Team, Mie University in advance.
- 2. If you wish to take the long-term attendance, please be sure to apply by the prescribed procedures. Long-term Attendance will not be accepted even if there is entry to the effect that you wish long-term attendance in the Application Form of entrance examination.

VI. Personal Information Handling

The Act on the Protection of Personal Information Held by Incorporated Administrative Agencies (hereinafter called "Personal Information Protection Law") came into effect from April 1, 2005.

In addition to the affairs related to the selection of examinees, the use of personal information obtained through the selection is as follows.

- (1)An address and the full name of the successful applicants shall be used for the affairs related to the enrollment procedures.
- (2) An address and the full name of those who follow the enrollment procedures shall be used for the scholastic affairs such as college register management after the entrance and the affairs related to the health administration such as medical examination.

- (3) An address and the full name of those who follow the enrollment procedures shall be used for the affairs related to the payment management such as collection of entrance fee and tuition.
- (4)Personal information of examination results obtained thorough the selection shall be used for the affairs related to the study support such as exemptions of entrance fee and tuition, and scholarship selection.
- (5)It shall be used for the research on the selection of the Mie University and subordinate task such as statistical processing without revealing personally identified information.

*The personal information that the Mie University has obtained, except as specified in Article 9 of the Personal Information Protection Law, will not be provided to third parties or used for other purposes without the consent of the applicant.

Outline of Mie University Graduate School of Engineering (Doctoral Course)

Graduate School of Engineering, Mie University, based upon Faculty of Engineering, consists of the Master's and the Doctoral course. The Doctoral course is composed of two divisions of "Materials Science" and "Systems Engineering" which have both basic scholastic ability and wide applied ability together, carrying out creative research and education which can cope with advanced technology. It is a so-called "sectioned Doctoral course" which is piled up on master's course.

Entrance qualification for the Doctoral course is to obtain master degree or professional degree, or to have equal or higher academic ability than these. By providing system of Special Selection for Continuing Education Students which allows qualified working person to enter the Graduate School still with being registered at the companies, we open the door widely. And system of Special Selection for Foreign Students is also provided.

In the Doctoral course, curriculum for forming deep and systematic scholarship related to research theme is established to develop abilities for carrying out voluntary and vigorous research activities, rich and creative knowledge and ability to set future goal.

Furthermore, system that classes can be taken at night on weekdays and on Saturdays and Sundays (Special Measures of Educational Methods set forth in Article 14 of the Standards for the Establishment of Graduate School) and Long-Term Attendance System are provided so that the system for accepting working person actively is organized, and supporting system on cost side for those who intend to study in the Doctoral course is provided by Sponsorship System for the Doctoral Course.

Standard program length of the Doctoral course is three years, and those who meet the prescribed course requirements and passed the examination of a dissertation and final

examination under necessary research guidance shall be conferred a doctoral degree (Engineering).

I. Purport and Purpose of Doctoral Course

Advances of science and technology and changes in the industrial structure are remarkable nowadays as to be called an era of high technology or technical innovation, and relevant fields of study are advanced and subdivided at the same time as interdisciplinary field and complex field are progressed drastically. Under such circumstances, necessity to activate various creative seeds-oriented basic researches as well as to explore voluntary needs-oriented application development based on these become greater. Therefore, the training of creative engineers and researchers with pioneering ability to respond to high technology having both basic scholastic ability and wide applied ability together becomes urgent need.

Doctoral Course of Graduate School of Engineering, Mie University aims to train human resources having advanced expertise and rich knowledge which can meet the multiple social demands described above.

In the Doctoral course, in order to promote the opening to the society and internationalization of education and research, two divisions of [Division of Materials Science] and [Division of Systems Engineering] are established to systematize engineering in a new light of [materials] and [systems] with foreseeing the progress in science and technology and the reform of industrial and social structure in the 21st century.

That consists of

- 1. Division of Materials Science interdisciplinary related to a creation, processing, evaluation, and application of new materials
- 2. Division of Systems Engineering focus on environment, system, information related to social life and production and is made to be able to respond adequately to the new development of production technology with emphasis on rapidly expanding advanced high technology.

In the curriculum of the Doctoral course, the following basic policies are set to develop students' abilities to carry out voluntary and vigorous research activities, to achieve rich and creative knowledge, and to set future goals, and deepened professional educations are carried out.

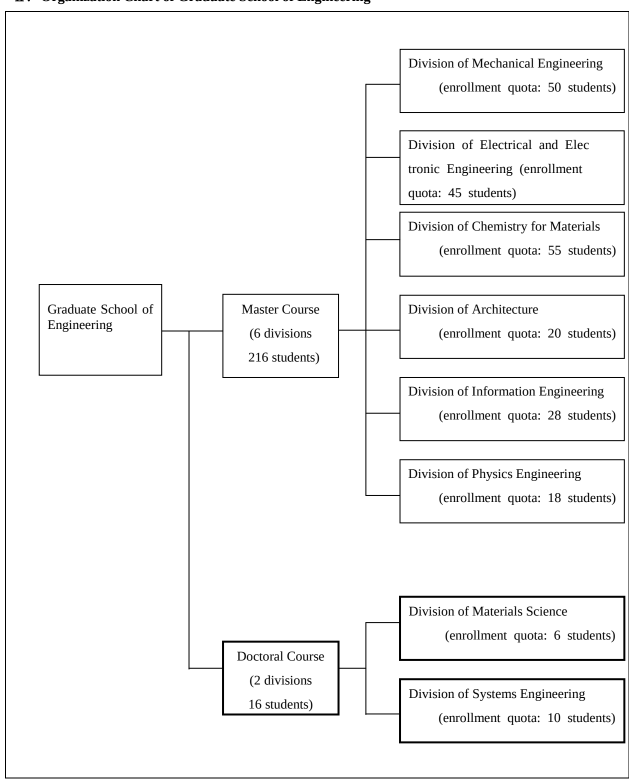
- 1. Acquisition of broad knowledge and perspective
- 2. Position and future prospects of science and technology
- 3. Forming deep and systematic scholarship of field related to dissertation theme
- 4. Practical training for research activities in the real world

Upon acceptance of student, in addition to General Selection for student from the Master's course, recruitment of student by Special Selection for Continuing Education Students to enter the Graduate School still with being registered at the company is provided to actively promote

reeducation and refresher education of researcher and engineer involved in research and development of the company.

And acceptance of foreign students is promoted actively by Special Selection for Foreign Students in order to contribute to the rapid internationalization of study and technology of recent years.

II. Organization Chart of Graduate School of Engineering



III. Outline of Divisions and Contents of Laboratories

1 Division of Materials Science

Comprehensive researches and developments concerning properties and reactions of materials are required nowadays in order not only to extend current advanced technology but also to develop new techniques holding sway over the future of our country, such as those for effective utilization of resources and preservation of the environment. From this viewpoint, techniques for design, manufacture and utilization of new materials are very important in mechanical and electrical engineering, and design and synthesis of new materials are also important in chemical engineering. Hitherto, investigations on materials had been carried out rather independently in departments of different fields in universities. Recently in various engineering fields, however, materials of a variety of functions are required more than before, and thus, a more organized cooperation among researchers in different fields of materials science has become indispensable.

From these points of view, Division of Materials Science consists of two laboratories: "Laboratory of Materials Physics" including six education and research groups (Mechanical Properties of Materials, Material Design, Advanced Manufacturing Technology, Electronic Properties of Materials, Electronic Materials and Electronic Devices) and "Laboratory of Materials Chemistry" including six education and research groups (Organic Fine Chemistry, Functional Conversion Chemistry, System Measurement Chemistry, Biofunctional Chemistry, Functional Polymer Chemistry and Advanced Inorganic Chemistry). The division promotes cooperation between the research fields characterized by the needs and seeds, and facilitates purposive researches, such as those on technologies utilizing fundamental properties of materials, based on quantum mechanics and electronic physics, and those on the synthesis of functional materials with a desired property on the basis of practical needs. A highly qualified education including a wide interdisciplinary field can be received in this division.

<u>Laboratory of Materials Physics</u>

The importance of materials in the development of cutting-edge technology has been growing. In order to make the safe, effective and maximum use of functions and properties of materials, it is essential to figure out the mechanical and electrical properties under the various conditions when utilizing the materials. Also, in order to develop, design and utilize the desired new material, it is quite important to find out the

basic property of material at the micro level. Laboratory of Material Physics has two fields of research: The one is dealing with the properties under the extreme conditions (ultrafine, thin film, surface, interface, high-energy density, high pressure, high vacuum, high temperature, ultralow temperature, etc.), theory and experiment on the measurement, processing and property modification, the reinforcement mechanism and melt processing property of material, nanofabrication process and micro mechanism, bio-processing, clarification and application of tribology phenomenon, and the development of biomechanics and the alternative materials for human body. The other field is dealing with the semiconducting materials for ultrafast speed element and optical functional element, magnetic material for high density record medium, new insulating material and organic electronics material for electrical and electronic devices, high temperature super conductive material and giant magnetoresistive material, development of electronic materials including multifunctional superfine particle, development of electronic device utilizing the technology of thin film such as cluster beam evaporation method, the structural analysis of materials using light, electron beam, ion beam, and X-ray, and their application to the electronics. Both fields are carrying out their advanced education and research by keeping each other's organic cooperation.

<u>Laboratory of Materials Chemistry</u>

The requirement for the precision and multiplicity of the function of materials has become demanding more than ever. In order to respond to such requirement, it is essential to develop multiple functions of materials in design and composition aiming at the development of functions at the molecular level by the composite of materials in nano level. In this laboratory, we are carrying out education and research on the nano level design of the materials with desired property and function based on chemical reaction as well as the design, operation, and evaluation of the reaction path synthesized from these materials. We are also implementing following research: the construction of materials with special functions such as sensing function and energy conversion function and its elucidation from the aspect of material science, elucidation and multiple application of the biofunction, a development of the analysis and measuring system of functions, and environmental conservation relating the materials synthesis.

Our main education and research fields include organic precision chemistry, function conversion chemistry, functional system measurement, biofunctional chemistry, functional polymer chemistry, and advanced materials chemistry.

[Faculty Members in Division of Materials Science]

Laboratory of Materials Physics

Education and Research Areas

Area	Research Contents	Faculty Members
Mechanical	Our education and research fields are as	Professor Yasuyuki Suzuki
Properties of	follows: The research on mechanical	Professor Tadashi Inaba
Materials	properties (from micro to macro level) of	Professor Tomonori Itoh
	non-equilibrium condition materials	Associate Professor
	processed in extreme conditions such as	Shigeo Kotake
	alloy, thin film, case, and interface and of	Associate Professor
	new materials with specialized functions.	Kohji Nakamura
	The research dealing with mechanics of	Associate Professor
	materials and structures such as material	Takamasa Yoshikawa
	organization and the deformation and	Associate Professor
	strength characteristics, solid mechanics,	Toru Akiyama
	fracture and damage mechanics, and design	
	of composite and intelligent materials.	
	Biomechanics and biomaterials aiming at	
	the analysis and application of the structure	
	and high functions of biological organization	
	mainly from a mechanical point of view.	
Advanced	Our education and research include basics	Prfessor Yutaka
Manufacturing	and applications on the development of	TakahashiAssociate
Technology	non-traditional processing technology	Professor
	orienting high functionalization and high	Yuichi Nakamura
	value adding: precision machining of	Associate Professor
	advanced materials, nanoengineered	Masahito Matsui
	processing and measurement technology by	Associate Professor
	the atomic force microscope, processing in	Eitoku Nakanishi
	extreme conditions(ultrafine, ultrahigh	
	pressure, high temperature, high vacuum,	
	etc.) and properties, bioprocessing, and the	
	analysis and application of tribology	
	phenomenon	

		T
Material Design	We are conducting education and research	Associate Professor
	on basics and application of existing	Hiroshi Kawakami
	materials and developing industrial	
	materials in the following aspects:	
	① Development and improvement of new	
	material functions (mechanical and physical	
	functions)	
	② Design theory of new materials including	
	manufacturing and processing methods	
	③ High energy processing (processing by	
	the energy source obtained by ultrafast	
	speed and ultra high energy density)	
Electronic	We are working on research of various	Professor Sumiyoshi Abe
Properties of	electronic materials properties from the	Professor Kazuhiro Sano
Materials	aspects of constituent element and analysis	(Professor
	of crystal structure. Also, we control the	Mamoru Matsunaga)
	condensation process of atom's forming	Associate Professor
	solids in order to figure out the crystal	Hideki Sato
	structure of the formed material and to	Associate Professor
	examine the way to realize the design of	Yasuhiro Utsumi
	crystal structure. As such, the education	
	and research on the new electronic	
	materials and crystal structure, as well as	
	the basic research on electronic properties	
	through analysis of quantum effect which	
	becomes prominent in various phases in the	
	phase transition phenomena and in low	
	temperature are carried out.	
Electronic	Our education and research cover the	Professor Kazuo Iida
Materials	fabrication, measurement, evaluation and	Professor Koichi Hata
	application of the organic electronic	Associate Professor
	material, dielectric material, insulating	Tatsunosuke Matsui
	material, superconductive material and	Associate Professor
	other electronic materials aiming at the	Yusuke Aoki
	development of advanced new materials	
	such as new and composite materials	

Electronic	In the aim of the development of new	Professor
Devices	cutting-edge devices by electronic materials	Kazumasa Hiramatsu
	including semiconductor, magnetic material,	Professor
	and dielectric material, we are carrying out	Tadashi Kobayashi
	education and research on functions,	(Professor Hideto Miyake)
	operating principle, fabrication, and	Associate Professor
	analysis and evaluation of electronic circuit	Yuji Fujiwara
	device, optoelectronics device, magnetic	Associate Professor
	recording device,and sensor device.	Atsushi Motogaito

Laboratory of Materials Chemistry

Education and Research Areas

Area	Research Contents	Faculty Members
Organic Fine	Our education and research cover the	Professor Makoto Shimizu
Chemistry	development of new highly-selective	Professor Toshikazu Kitagawa
	organic process orienting fine	Profeccor Hiroshi YaoAssociate
	chemicals, the creation of organic	Professor
	material with electronic, magnetic, and	Iwao Hachiya
	optical function, and the computing	(Associate Professor
	science based on theoretical chemistry.	Katsuyuki Hirai)
		Associate Professor
		Takao Okazaki
		Associate Professor
		Masaki Mitani
Functional	We are conducting education and	Professor Fumio Kokai
Conversion	research on applied electrochemistry	Professor Nobuyuki Imanishi
Chemistry	relating to the conversions between	Associate Professor
	various energies such as the one	Masaki Matsui
	between chemical energy and electric	
	energy, or between optical energy and	
	chemical energy. We are also working	
	on research and development of nano	
	carbon and related materials with	
	energy conversion and electrical	

	conductivity functions.	
System	Our education and research cover the	Professor Satoshi Kaneco
Measurement	development of monitoring system for	Associate Professor
Chemistry	ultratrace analysis and high selective	Hideyuki Katsumata
	measurement, the technology for the	
	environmental load reduction, and the	
	techniques for the removal and	
	detoxification of pollutants.	
Biofunctional	Education and research on the	Professor Takashi Horiuchi
Chemistry	elucidation of structure and function of	Professor Masahiro Tomita
	protein, polysaccharide and lipid, and	Associate Professor
	the development of highly functional	Keiichi Miyamoto
	material for medical care and artificial	Associate Professor
	organ are carried out. We also work on	Kanta Tsumoto
	the development of functional protein	
	and life system innovation technology	
	based on membrane engineering,	
	genetic engineering, cellular	
	engineering, and antibody engineering.	
Functional	We are conducting education and	Professor Takahito Itoh
Polymer	research on the development of high	Professor Masataka Kubo
Chemistry	polymerization reaction process for	(Professor Naoya Torikai)
	applied technology and theoretical	
	analysis based on the physical	
	chemistry of polymer solution,	
	polyelectrolyte, and polymer gel. Our	
	research also covers the assemble and	
	property control of polymer surface and	
	interface, as well as the molecular	
	design and polymerization reaction	
	control of high-functional molecular	
	material.	
Advanced	Education and research on the following	Professor Atsushi Ishihara
Inorganic	issues are covered: the development and	Associate Professor
Chemistry	characterization of solid catalyst with	Hiroyuki Nasu
	high activity and high functionality for	Associate Professor

environmental detoxification, the	Tadanori Hashimoto
development of the environmentally -	
friendly low energy consumption	
processing with the use of inorganic	
materials such as neo ceramics and new	
glass as well as its evaluation as the	
optical information material.	

"Notes" 1. The information above is made as of 1 April, 2017.

2. Faculty members indicated in () are holding concurrent posts.

2 Division of Systems Engineering

The structure of our society has become larger and more complicated with the recent progress in automation and information engineering. Now, various systems in the society are rapidly developing and they are deeply related to each other. For example, while energy is indispensable to the support and development of social systems, so have abnormal climate, such as the warming up of the earth, and the destruction and transformation of our natural environment caused by the waste of a large amount of fossil fuel, become serious problems. As the high level of progress in automation and information engineering greatly influences people's lifestyles, it is necessary to design and develop various kinds of social infrastructures and environmental facilities for social life in the new age, and to research and develop engineering technologies related to regional development and in tune with nature. Moreover, in the manufacturing field, it is necessary to establish systematic harmony between human beings and mechanical systems with the help of computers, as well as to fuse various mechanical technologies with electrical, electronic, and information technologies, and to promote high-level automation and high reliability in manufacturing technology.

In consideration of these aspects, the Division of Systems Engineering was founded. It is organized from three laboratories: the Laboratory of Electrical and Information Systems, composed of four research groups (Information processing, Intelligent information systems, Information and communication systems, and Electrical control

systems); the Laboratory of Design Systems, composed of six research groups (Fluid engineering for energy and the environment, Energy systems design, Intelligent electronic mechanics, Architectural planning and urban design systems, Building environment and equipment systems, and Architectural structure systems); the Laboratory Recycling System Design (Recycling System). With this arrangement, organized cooperation among the different research fields is promoted toward the aim of developing fundamental and application techniques for various systems related to the fields of electrical, information, mechanical, and architectural engineering, and so forth. Simultaneously with such research activities, the Division aims at the education of researchers and engineers who are capable of systematic thinking and a broad view of coping with the specific needs of the society.

Laboratory of Electrical and Information Systems

The fields of electricity and information are closely interlinked and highly developing. These fields are deeply related with people's livelihoods, cultural and social organizations, and economic and industrial structures. Based on the situation, this laboratory is working on education and research on the following issues: the software science to support the technology of electricity and information, the basics and applications of computer such as information processing system, pattern recognition and natural language understanding, and computer graphics, the information and telecommunication system such as analog-digital signal processing, acoustic engineering, image engineering, multimedia communication, and information network, the theory on the foundation and control of electrical energy, and the electric control system related to the application to power electronics, mechatronics, and robot control.

<u>Laboratory of Design Systems</u>

As our society becomes more and more information-oriented and aging, the research aiming at the enrichment of social environment as well as the coexistence of human and natural ecosystem is required. Under such social requirements, we are carrying out the following education and research themes: the development of new energy system giving consideration for the maintenance of environment and resources, the technology for the effective use of various energy machines, the energy system design aiming at the expression of high functionality on molecular and atomic level, the development of highly intelligent mechanical system aided by electronic machine and computer which are the bases of production activity, the program design theory and business management theory necessary for building disaster-proof, highly efficient,

human-friendly, and nature-harmonious architectural structures, cities, and regions, the thermal physics of architectural structures and urban space, the optimized design of facilities, the dynamic theory and design theory of structural system, and the structural behavior related to the ultimate safety.

Laboratory of Recycling System Design

Recently, the limitation of resources and energy has been strongly recognized in relation to the environmental problem. Therefore, constructing the technology for the effective utilization and recycling of resources and energy and the technology for environmental conservation has become the major research theme of pressing need.

Considering these aspects, the Laboratory of Recycling System Design is carrying out education and research on recycling systems concerning environmental conservation and effective utilization of resources and energy. Our research especially focuses on environmental fluid engineering, control of fluid and heat flows, and durability and recycle of structures.

This Laboratory is available for the members of society who already graduated from university to study more and do research.

[Faculty Members in Division of Systems Engineering]

Le ato		Education and Research Ar	eas
Labor atories	Area	Research Contents	Faculty Members
	Information Processing	Education and research on the system design related to hardware and software of computing machinery, the basic theory lying at the center of software science, program language, operating system, and system LSI are carried out.	Professor Toshio Kondo Associate Professor Hidehiko Kita Associate Professor Haruhiko Takase Associate Professor Toshiyuki Yamada Associate Professor
Electrical and Information Systems	Intelligent Information Systems	We are working on education and research of the field of pattern recognition including character recognition and medical image recognition, the field of human information engineering such as sensory and perceptual information and natural language processing, and the field of intelligent information processing including intelligent robot, soft computing, and emergent computing.	Razuhiko Ohno Professor Naoki Isu Professor Hiroshi Naruse Professor Tetsushi Wakabayashi Associate Professor Atsuo Kawai Associate Professor Takanori Nishino
stems	Information and Communication System	We are conducting education and research on the field of information and communication system which plays a key role in the advanced information society. We especially focus on the information network technology such as analog and digital signal processing, data processing, transformation of audiovisual information, and broadband ISDN and LAN, and the basic and applied technology including multimedia communication, satellite communication, and advanced traffic information system.	Professor Yoshikatsu Ohta Professor Takashi Takeo Professor Kazuo Mori Associate Professor Hidetomo Suzuki (Associate Professor Yuichi Noro)

	Electrical Control Systems	Our education and research cover the technology of generation, transportation, transformation, and control utilization of energy which is the basis of social system. Especially, we focus on the implementation and problems of safety, robustness and adaptivity of energy. Utilization and conversion technology of natural, mechanical and electrical energy are also included in our research.	Professor Muneaki Ishida Professor Satoshi Komada Associate Professor Naoki Yamamura Associate Professor Kazuhiro Yubai
De	Fluid Engineering for Energy and the Environment	We are carrying out education and research regarding machines and equipment to deal with various forms of fluid including multiphase flow. We also work on the new design concept regarding technical development of machines and devices to deal with the fluid related to energy conversion.	Professor Takao Maeda Associate Professor Yasunari Kamada
Design Systems	Energy Systems Design	Our education and research cover the construction and analysis of comprehensive and substantial energy system aiming at the harmony of humans and mechanical system. We also carry out education and research of the fields of thermal fluid system regarding a design guide, computational thermal fluid analysis, energy system design theory, transfer phenomenon, environmental fluid mechanics, and environmental analysis.	Professor Masafumi Hirota Professor Koichi Tsujimoto Associate Professor Naoki Maruyama Associate Professor Toshitake Ando Associate Professor Akira Nishimura

ŭ	Labo ratorie	Education and Research Areas			
	Labo atorie	Area	Faculty Members		
	Design System	Intelligent Electronic Mechanics	Education and research related to analysis and evaluation of dynamic behavior and vibration in mechanical system, dynamic system control, intelligent system adaptable to nonlinear dynamics, vibration and environment, man-machine interface, and intelligent production are conducted.	Prof. Ryojun Ikeura Prof. Yoshihiko Nomura Prof. Kenichi Yano Associate Prof. Norihiko Kato Associate Prof. Soichiro Hayakawa	

	Architectural Planning and Urban Design System	We are conscious of the importance of social role that the architecture and large cities undertake in this highly informed and aging society, and carry out education and research to establish planning design methods including theories of human engineering and scenery, and total evaluation system of efficient management and business administration.	Prof. Masuro Urayama Prof. Akikazu Kato Prof. Yoichi Sugawara Prof. Yoshito Tomioka Associate Prof. Satoshi Asano Associate Prof. Atsushi Otsuki
	Building Environment and Equipment System	Education and research related to thermal-physical characteristics of buildings and urban environment and characteristics of residents are conducted in order to establish theories to achieve the hygienic and comfortable living environment for humans. Moreover, education and research on optimal design and control for building utility as implemental tools are carried out.	Prof. Hisaya Nagai Associate Prof. Takane Terashima Associate Prof. Hiroaki Kitano
	Architectural Structure System	Education and research on mechanical theory and design theory related to the latest structural system, and on structural behavior such as safety, fracture pattern, dynamic bearing capacity and deformability as the structure related to ultimate safety are conducted.	Prof. Shigemitsu Hatanaka Prof. Toshikazu Hanazato Associate Prof. Naoki Mishima
Recycling System Design	Recycling System	Education and research on recycling system related to environmental conservation and effective utilization of resources and energy are carried out. Above all, we focus on environmental fluid thermal engineering, control of fluid and heat transfer, and durability and recycling of structures.	Prof. Yutaka Takahashi Prof. Jun Kawaguchi

[&]quot;Notes"

- 1. The information above is made as of 1 October, 2017.
- $2. \ Faculty \ members \ indicated \ in \ (\qquad) \ are \ holding \ concurrent \ posts.$

N. Distinctive Features of Education and Research Guidance

1 Basic Policy of Education and Research Guidance

The doctoral course of the Graduate School of Engineering aims to foster such human resources as mentioned below with a foreseeability which enables them to penetrate deeply into the development of science and flexible ability to think over interdisciplinary field from the regional development to the global scale.

- ① Human resources with profound humanity possessing extensive basic knowledge and highly specialized knowledge
- ② Human resources with great sense of ethics possessing keen foreseeability which enables them to expect effects on humans and influences on environment caused by the development and practical application of new technologies
- 3 Human resources with rich international sense to be cosmopolitans in the internationalized society
- 4 Aspiring researchers who can lead the 21st-century science and technology possessing the capacity for original thought
- ⑤ Highly professional engineers with vitality and flexibility to challenge resolutely in the expanded and complex society, and the rapid structural reform of industries and the fields of new and interdisciplinary areas
- © Practical and highly skilled engineers who can show their leadership in terms of both soft and hard sides to promote various big projects

2. Essentials of Education and Research Guidance

① Acquisition of extensive scholarship and view

More than four credits of advanced subjects and more than two credits of seminar subjects are required for the completion of the doctoral course. Within these credits, up to two credits of advanced subjects and up to two credits of seminar subjects acquired in other divisions, other graduate schools or other universities can be transferred as required credits for completion so that a wide range of education of other divisions can be taken.

② Research guidance by more than two advising teachers: A main advising teacher and a vice-advising teacher

Detailed and wide advice on research topic of the doctoral dissertation shall be given by more than two advising teachers including a main advising teacher and a

vice-advising teacher. What is more, three-credit "special seminar" is set as a compulsory subject to form a profound and systematic scholarship of specialties related to the doctoral dissertation.

③ Training of practical research activities as researchers and engineers

Three subjects, such as "special seminar" which is a subject for analysis report of researches with originalities, "special practice" which is a subject for research practice in Community-University Research Cooperation Center in the university, government administration office outside of the university, or private institutes, and "course completion design" which is a subject for the training in order to put basic ideas into concrete shape, are set as the curriculum. One of these is a compulsory elective subject with one credit. The details of each subject are as follows:

"Special Seminar"

In order to develop the skills of enlightenment of originalities, research evaluation, bibliographic survey, training of shaping research vision, and capability to recognize problems, students shall focus on original and excellent research papers (including architectural buildings, software, and technical systems). They shall write research reports about the researches from beginning to the completion through the analytical investigation of historical background, works cited, and research organizations. Or they shall make research plans on some theme other than their doctoral dissertation.

"Special Practice"

In order to acquire a wide field of vision and to train for collaborative researches and project researches, students shall carry out experimental /rational research practices on certain practice themes and submit reports in Cooperation Research Center in the university or public / private institutes outside of the university.

"Course Completion Design"

In order to develop abilities as highly skilled engineers and abilities to define the significance of their own researches in the society, students shall make works (electrical and electronic circuit, experimental device, mechanical product, design for new material and functional material, design for structure, analysis system for physical phenomenon, integrated system, computer graphics, software program, etc.) which are realizable in the special fields related to their themes of doctoral dissertation by way of practical trainings to achieve concrete designs brushed up from some basic ideas.

3 Essentials of Working on Doctoral Dissertation and the Procedure of Examination

① Research guidance by more than two advising teachers

Vice-advising teachers shall be decided besides a main advising teacher. Students shall be supervised their researches by more than two teachers. In order to promote the expansion of students' field of vision and improvement of the research level so that they will be able to conduct their research activities as independent researchers in their fields, not only research skills in their fields but also skills to find out problems with broad field of view and skills for the creative solutions are trained by teachers.

2 Interim reports of research

Interim reports of research (reports of original research contents including review of last five years, explanations to people in other fields, discussions in terms of application, responses to questions and indications offered at academic conferences, impact and evaluation of the research result in the society, and future perspective) shall be conducted about three times before the completion of Doctoral course in order for students to understand their exact positions in their research fields and practice skills of presentation and discussion with people in other fields.

③ Research outside of the university

Students can conduct a part of their researches in some institutes outside of the university under the close contact with concerned division and advising teachers in order to activate the whole graduate school by promoting collaborative research with institutes outside of the university.

4 Standards for Completion of the Course

Features of the curriculum are as follows, indicating the standards for completion of the course:

Subjects	Number of	Notes	
Bubjects	Credits		
Concerned	More than 4	Four credits consisting of two credits of advanced	
Special Subject	credits	subjects and two credits of seminar subjects are	
Advanced Subject	More than 2	allowed to be acquired in other divisions, other	
Seminar Subject credits		graduate schools or other universities.	

Concerned		
Special Subject	3 credits	
Special Seminar		
Common Subject of Each Division	1 credit	Of three subjects, one credit shall be taken from compulsory elective subjects. Engineering prospect advanced subject is for Doctoral course. Only adult students can take this subject.
Total	More than 10 credits	

The grades to take each subject during the three years of the Doctoral course are as follows:

Year	First year		Second year		Third year	
Semester	First	Second	First	Second	First	Second
Advanced	6	0				
Subject	©	0				
Seminar		0				
Subject		0				
Special	0					
Seminar						
Special	^					
Seminar	\triangle					
Special			\wedge			
Practice			\triangle			
Course						
Completion					\triangle	
Design						
Thesis Study	*	*	*	*	*	*

 \odot : two credits, compulsory

 \bigcirc : three credits, compulsory

 \triangle : one credit, compulsory elective

*: no credit

Guide Map of Mie University Graduate School of Engineering

- 三重大学大学院工学研究科までの交通案内
- ①近鉄江戸橋駅下車 徒歩約 15 分
- ② J P東海または近鉄津駅下車

津駅前バスのりば(津駅東口)「4番のりば」から三重交通バス「白塚駅前」、「椋本」、「豊 里ネオポリス」、「三重病院」、「三行」、「高田高校前」、「太陽の街」、「サイエンスシティ」 行きに乗車し「大学病院前」で下車 徒歩約10分(「大学病院前」行きで終点下車も可)

- ③津駅からタクシーで約10分
- ④伊勢自動車道「津 I.C」から約 20 分、「芸濃 I.C」から約 25 分

Access to the Graduate School of Engineering, Mie University

- ② 15-minute walk from Edobashi station, Kintetsu Line
- ② Take Mie-Kotsu buses for "Shiratsuka-eki-mae," "Mukumoto," "Toyosato-Neopolis," "Mie-Byoin," "Miyuki," "Takada-Koukou-mae," "Taiyo-no-Machi," or "Science City" from the "4th stop" in the bus stop of Tsu station, and get off the bus at the bus stop called "Daigaku-Byoin-Mae."
- 310 minutes by taxi from Tsu station
- 420 minutes from "Tsu I.C", or 25 minutes from "Geino I.C", Ise Expressway

芸濃 I.C Geino I.C

津 I.C Tsu I.C

伊勢自動車道 Ise Expressway

至亀山 For Kameyama

中勢バイパス Chusei Bypass

附属学校 Attached Schools

三重県庁 Mie Prefectural Office

至四日市 For Yokkaichi

伊勢鉄道 Ise-Tetsudo

江戸橋駅 Edobashi Station

津駅 Tsu Station

近鉄名古屋線 Kintetsu-Nagoya Line

J R 紀勢線 JR-Kisei Line

至松阪 For Matsusaka

至名古屋 For Nagoya

津市役所 Tsu City Office

津城跡 The Ruins of the Tsu-jo Castle

至伊勢 For Ise

三重大学 Mie University

志登茂川 Shitomo River

伊勢湾 Ise Bay

「大学前」バス停 "Daigaku-Mae" Bus Stop

国道 2 3 号線 Route 23

「大学病院前」バス停 "Daigaku-Byoin-Mae" Bus Stop

事務局 Administration Bureau

経理チーム収入担当 Financial Management Office (Income)

総合研究等 II University Research Hall II

メディアホール Media Hall

学務部 Center for Student Support

保健管理センター Center for Physical and Mental Health

教育学部 Faculty of Education

生物資源学部 Faculty of Bioresources

第一食堂 Cafeteria 1

共通教育校舎 Liberal Arts Building

一号館 First Building

二号館 Second Building

三号館 Third Building

附属図書館 University Library

人文学部 Faculty of Humanities, Law and Economics

陸上競技場 Athletics Track Field

講堂(三翠ホール) Auditorium (Sansui Hall)

医学部付属病院 University Hospital

医学部臨床講義棟 Clinical Research Building of Faculty of Medicine

⇒病態医科学研究棟 Pathological Science Research Building of Faculty of Medicine

医学部 Faculty of Medicine

基礎医学校舎 Graduate School of Medicine, Faculty of Medicine

⇒先端医科学教育研究棟 Advanced Medical Science Education Research Building

第二食堂 Cafeteria 2

工学研究科 Graduate School of Engineering

Contact Information

Available Time : 8:30a.m. \sim 5:00p.m. , Monday \sim Friday (except for holidays)

	Student Affairs Office of the Graduate	
About the Entrance Examination of the	School of Engineering	
Graduate School of Engineering	Kurimamachiyacho 1577, Tsu, Mie 514-8507, Japan	
About Class Subjects and Studies	Tel: +81-(0)59-231-9469	
	Fax: +81-(0)59-231-9471	
	E-mail eng-gakumu@eng.mie-u.ac.jp	
About Scholarship (Japan Student	Student Service Office of Student Affairs	
Services Organization)	Department (Scholarship)	
	TEL 059-231-9061	
About Payment Moratorium of the	Student Service Office of Student Affairs	
Entrance Fee and Exemption of the Entrance Fee and Tuition	Department (Exemption)	
	TEL 059-231-9678	

	Student Service Office of Student Affairs		
About Student Dormitory	Department (Student Dormitory)		
	TEL 059-231-5371		
	Financial Management Office of Financial		
About Payment of the Entrance Fee and Tuition	Department		
	TEL 059-231-9028		

As for the information about the Graduate School of Engineering, see the website of the Faculty / Graduate School of Engineering.

Website of the Faculty / Graduate School of Engineering http://www.eng.mie-u.ac.jp/

Website of Entrance Examination Information of the Graduate School of Engineering

http://www.eng.mie-u.ac.jp/admission/index.html

How to Request the Application Guidelines

In order to request the application guidelines, write "Request for the Application Guidelines of the Doctoral course of the Graduate School of Engineering" in red on an envelope, put two items indicated below in it, and send it to Student Affairs Office of the Graduate School of Engineering.

- ① Return Mail Envelope: Stylized envelop format no.2 (24cm×33.2cm) with zip cord, address, name and 250yen stamp (530yen stamp for express delivery)
- 2 Memo for the Request: A sheet of letter paper which your name, contact information (telephone number etc.), and the type of selection to apply for are written