October 2024 Application Guidelines

# Master's Program (Special Admission for Japanese Government Scholarship Recipients), Yokohama National University Graduate School of Engineering Science

## How to Apply

All applicants must send a set of all required documents by post after applying online.

1. Required environment for the application

In order to complete the application procedure, applicants need PCs connected to the Internet, printers and their own email address.

2. Overview of the Application Procedure

Step 1 – Register

- 1) Visit YNU Web Application System; https://e-apply.jp/e/ynu/
- 2) Select the preferred Department, etc. according to the guidance of the window.
- 3) Register your name, e-mail address, and other personal information.
- 4) You will receive a confirmation email after registration procedure is completed.

Step 2 – Apply online

- 1) Log in to YNU Web Application System, and fill in all the required information.
- 2) Select payment method for your application fee after you apply.
- 3) Pay the application fee as your choice.
- 4) After you have received an email that your payment was confirmed, print out all the documents via the YNU Web Application System.

Step 3 – Submission of the application documents

- 1) Send all the printed-out application documents and other required certificates by post in the designated application period.
- 2) Application procedure is only completed when YNU received all required documents by post.

Note: You **<u>must</u>** submit printed-out documents by post in order to complete the application. Only filling out the online application is not enough to successfully complete the application procedure.

Please read the instructions of this application guideline and the YNU Web Application System carefully.

## Introduction

This booklet provides application guidelines for admission to master's programs at the Graduate School of Engineering Science (Special Admission for Japanese Government Scholarship Recipients) of Yokohama National University in October 2024.

Prospective students are requested to carefully read this extensive booklet, find the information that pertains to them, and apply with the correct procedures based on an accurate understanding.

File an application after close consultation with your prospective supervisor or with faculty members serving as contact persons in Table 1 (see page 5).

Go to the website of the Graduate School of Engineering Science, Yokohama National University to find out about the school and see research conducted by each faculty member. https://www.fse.ynu.ac.jp/index.html

## [Security export control]

Pursuant to the Foreign Exchange and Foreign Trade Act, Yokohama National University (YNU) stipulates YNU Regulations for Security Export Control to rigorously screen admission of international students with respect to exported goods, technical assistance, and people-to-people exchange. Accordingly, some international students may have limited access to research and educational programs despite their preference. Be aware of such restrictions and consult with your intended supervisor prior to filing your application. All enrolled students, regardless of nationality, are requested to sign a pledge to comply with the Foreign Exchange and Foreign Trade Act. For more details, visit the following website of the YNU's Research Initiatives and Promotion Organization.

https://www.ripo.ynu.ac.jp/researcher/start/security/

### [Handling of personal information]

Personal information will be handled under the Act on the Protection of Personal Information and the Policies on the Protection of Personal Information held by YNU.

- (1) Personal information provided in the applicant's entrance examination results and application materials may also be used for the following purposes in addition to those related to the selection of applicants for admission to YNU.
- ① Contacting successful applicants (sending materials related to welfare benefits such as scholarships and insurance, events after admission, and Co-op) and enrollment procedures.
- (2) Organizing classes after enrollment and sending materials related to welfare such as entrance fee waiver (except for international students) and tuition fee waiver upon application by the applicant.

- ③ Academic affairs after enrollment (student registration management, academic guidance, etc.)
- ④ Public relations, surveys and research at the university (including surveys and analysis for the improvement of admission selection methods and university education)
- (5) Personal information of enrolled students may be provided to the extent necessary for enrollment procedures for the YNU Alumni Association.

When presenting the results of surveys and research, the information will be processed in such a way that individuals cannot be identified.

Personal information will not be used or provided for any other purposes.

(2) When using the information in the various works described in (1) above, some of the operations may be performed by a contractor entrusted by YNU. All or part of the personal information obtained will be provided to the contractor to the extent necessary to perform the work entrusted to the contractor.

## [Student Dormitory]

Those who wish to move into the dormitories should check the application guide on the Student Dormitories page of the Student Support Division website of the Academic Affairs and International Strategy Department and complete the application procedures within the time frame.

https://www.gakuseisupport.ynu.ac.jp/

## [IMPORTANT]

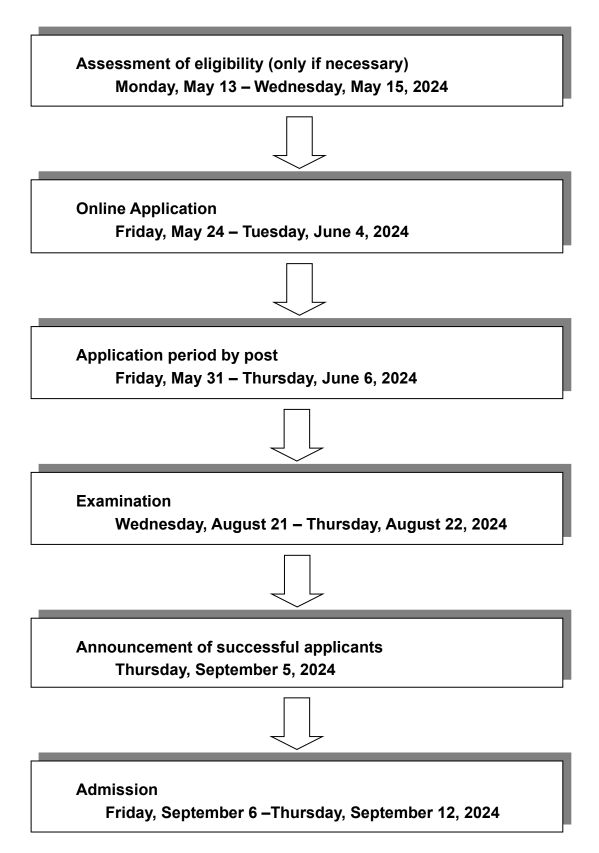
The selection method may be modified due to any changes in unforeseen circumstances related to natural disasters, man-made disasters, epidemics etc. As for the latest information, please visit the "Admissions" page on the Graduate School's website (https://www.fse.ynu.ac.jp/english/index.html) regularly.

## Contents

I. Admission Guidelines	
	· · · p.5
II. Overview of Master's Programs	
	•••p.18
III. Specialization and research field of supervisors	
	•••p.23
IV. Use of ChatGPT and Other Generative AI Tools	
	•••p.29
V. Access	
	•••p.29

Note on terminology: In these admission guidelines, "master's program" refers to the first two years of a graduate program and "doctoral program" refers to the last three years of a graduate program.

## Screening process



#### Table 1 Faculty members to consult with regarding respective specializations.

Department	Unit/ Specialization	Contact persons
Mechanical	Mechanical Engineering / Mechanical Engineering, Aerospace Engineering	Associate Prof. FUCHIWAKI Ohmi fuchiwaki-ohmi-xk@ynu.ac.jp
Engineering, Materials Science, and Ocean	Materials Science Frontier/ Materials Science Frontier, Aerospace Engineering	Associate Prof. OONO Naoko oono-naoko-yh@ynu.ac.jp
Engineering	Systems Design for Ocean-Space/ Systems Design for Ocean-Space, Aerospace Engineering	Associate Prof HIRAKAWA Yoshiaki hirakawa-yoshiaki-jd@ynu.ac.jp
Chemistry and	Advanced Chemistry/ Chemistry, Applied Chemistry, Energy and Sustainable Chemistry	Associate Prof. UBUKATA Takashi ubukata-takashi-wy@ynu.ac.jp
Life Science	Chemistry Applications and Life Science/ Chemistry Applications and Life Science, Energy and Sustainable Chemistry	Associate Prof. MATSUZAWA Koichi matsuzawa-koichi-zs@ynu.ac.jp
	Mathematical Sciences/ Mathematical Sciences	Prof. KAJIWARA Takeshi kajiwara-takeshi-rj@ynu.ac.jp
Mathematics, Physics, Electrical Engineering and Computer Science	Physics/ Physics	Associate Prof. NAKAMURA Shogo nakamura-shogo-zg@ynu.ac.jp
1	Electrical and Computer Engineering/ Applied Physics, Information Systems, Electrical and Computer Engineering	Associate Prof. OYA Takahide oya-takahide-vx@ynu.ac.jp

\* Units are categories for conducting entrance examinations. Admitted students are assigned to one of the above specializations.

\* Before filing your application, consult with the faculty member in charge of your desired field of study or faculty members serving as contact persons.

## I. Admission Guidelines for

## Japanese Government Scholarship Recipients

## 1. Number of students admitted

Department	Unit*	Specialization	Educational program	Number of students admitted
Mechanical	Mechanical Engineering	Mechanical Engineering Aerospace Engineering	TED or PED	
Engineering, Materials Science, and Ocean	Materials Science Frontier	Materials Science Frontier Aerospace Engineering	- TED or PED	A few
Engineering	Systems Design for Ocean-Space	Systems Design for Ocean-Space Aerospace Engineering	TED or PED	
		Chemistry	PSD	
	Advanced Chemistry	Applied Chemistry Energy and Sustainable Chemistry	TED	
Chemistry and Life Science	Chemistry Applications and	Chemistry Applications and Life Science	TED or PED	A few
	Life Science	Energy and Sustainable Chemistry	TED	
	Mathematical Sciences	Mathematical Sciences	SD	
Mathematics,	Physics	Physics	PSD	
Physics, Electrical Engineering and Computer Science	Electrical and Computer Engineering	Applied Physics Information Systems Electrical and Computer Engineering	TED or PED	A few

\* Units are categories for conducting entrance examinations. Admitted students are assigned to one of the above specializations.

## 2. Eligibility

Of the Japanese Government Scholarships<sup>[Note 1]</sup>, Eligibility is acknowledged for applicants with any of the following profiles:

- (1) Graduates or prospective graduates (prior to admission to our graduate school) from universities defined in Article 83 of the School Education Act
- (2) Applicants who have completed or are expected to complete (prior to admission to our graduate school) 16 years of school education in another country
- (3) Applicants who have completed or are expected to complete (prior to admission to our graduate school) 16 years of school education in Japan by taking correspondence courses offered by foreign schools
- (4) Applicants who have completed or are expected to complete (prior to admission to our graduate school) programs in Japan specified by the Minister of Education, Culture, Sports, Science and Technology among educational facilities that are recognized as universities according to the school education systems of other countries (completion of such programs must be recognized as completion of 16 years of school education in those countries)
- (4) -2 At the relevant university or other overseas school (limited to institutions accredited by the party recognized by the country's government or relevant institutions, or those designated to be such by the Minister of MEXT, in regard to comprehensive education and research activities), you have received a degree corresponding to a bachelor's degree through the completion of three or more years of study (including the completion of the relevant study in Japan of correspondence courses from the relevant overseas schools and the completion of coursework at academic institutions positioned in the education system of the relevant country designated in the preceding item).
- (5) Applicants whose academic achievements were assessed individually by our graduate school and are acknowledged to be comparable or superior to graduates from universities, and who will reach age 22 by the time they enroll in our graduate school [Note 2,3]
- [Note 1] At the time of application, it is a Japanese Government Scholarship (Research Student), or it is decided to adopt it.
- [Note 2] Eligibility (5) can be claimed by persons who cannot claim Eligibility (1)–(4) -2, but whose academic capacity is recognized to be comparable or superior to a university graduate after individual assessment of their eligibility by our graduate school, and who will be over 22 years of age by the time they enroll in our graduate school.
  - \*Typically, applicants claiming eligibility as well as international students who graduated universities that do not require 16 years of study and either have or will have conducted at least one year of research as research students or researchers at Japanese or foreign universities, inter-university research institutes, or comparable research institutes prior to admission to our graduate school.
- [Note 3] Applicants wishing to claim Eligibility (4) -2 and (5) must first undergo an eligibility assessment. Consult with faculty members of your desired field and submit the following documents in an envelope to the Graduate School of Engineering Science Section between <u>Monday, May 13 and Wednesday, May 15, 2024</u>. Application documents are

accepted by post or directly at the section office as long as they meet the deadline. (The section office is open from 9:00 a.m. until 5:00 p.m. except for a break from 12:45 p.m. to 1:45 p.m.)

### [Documents submitted by applicants claiming Eligibility (4) -2, (5)]

[1] Detailed statement of application documents (Attachment 1)

[2] Application for certificate of eligibility (Form 12)

- [3] Eligibility Accreditation Record (Form 13)
- [4] Certificate of (expected) graduation or enrollment period from the most recent educational level
- [5] Transcript from the most recently completed educational level

[6] Record of Research Achievements (Form 16)

[7] (Desired) Research Plan (Form 17)

[8] An addressed return envelope (Size-L3) with 354 yen worth of stamps for express mail

The eligibility assessment is conducted by the Graduate School of Engineering Science, Yokohama National University. The result is delivered by post on <u>Monday, May 27, 2024</u>. If your eligibility is recognized, proceed by applying within the specified period. If you have any questions, contact the Graduate School of Engineering Science Section.

## 3. Application procedure

After applying online, enclose the application documents (Please see below 4) in a Size-2 envelope (24 cm × 33.2 cm). Download the label for filing an application (Form 30) from YNU Web Application System. Attached the filled-out label to the envelope and send it via registered mail from the post office window.

### 3-1. Online Application

The online application form must be completed during the period <u>between Friday, May 24, and</u> <u>Tuesday, June 4, 2024</u>.

YNU Web Application System URL: https://e-apply.jp/e/ynu/

[Note]

1) Please note that an error message will show if there is no transmission for 60 minutes.

2) To temporarily suspend the input work in the Web application system, click "Save

temporarily" Please log out. After re-logging in, input can be resumed. Other methods Input operation will be canceled if you interrupt the input work with.

3) If you have any questions about YNU Web Application System, please contact the following.

Career-tasu, Inc. Learning and Education Application Service Support Center TEL: 0120-202079 (Reception time: <u>from Monday to Friday</u>, 10:00 - 18:00) Email: cvs-web@career-tasu.co.jp

Only filling out the online application is not enough to successfully complete the application

procedure. Send all the application forms printed out and other required materials by post. Please see below 3-2 to 4.

### 3-2. Application by post

Submit your application documents by registered mail <u>between Friday, May 31 and Thursday,</u> June 6, 2024.

Applications are only accepted by registered mail and only during the application period. No direct applications are accepted, nor is application by email.

Send your application as early as possible keeping in mind the time required for delivery by the postal service lest it reach us after the deadline and be rejected. As an exception, an application sent by **registered express mail that is postmarked by the originating post office** by <u>Wednesday</u>, June 5, 2024 will be accepted even if it reaches us after the deadline.

- [Note 1] Some post offices do not provide postal services on Saturdays, Sundays, and holidays. Make sure to check the schedule of your local post office.
- [Note 2] Applicant who lives in abroad should send application documents by post through representative who lives in Japan. In the case of sending documents from abroad as needed, please send by recorded mail such as EMS (Express Mail Service) to reach us no later than <u>June 6, 2024</u>. [by due date without fail] However, return address is only in Japan.
- [Note 3] We accept the application documents at the reception counter only through academic supervisor who gave provisional acceptance letter to applicant who lives in abroad.

#### 3-3. Address for filing an application

Graduate School of Engineering Science Section Yokohama National University 79-5 Tokiwadai, Hodogaya-ku, Yokohama, 240-8501 JAPAN

## 4. Application documents

Necessary designated forms should be downloaded from the YNU Web Application System and the Graduate School's website. Be sure to print them only on <u>one side</u> of <u>white A4-sized</u> <u>paper</u>.

Application documents	Note	Form number
Detailed statement of application documents	Print out the form after downloading it from the Graduate School's website. Enclose the application documents in the order listed in this form.	Attachment 2 *G
Application for admission	Print out the form through YNU Web Application System after filling in all the required information(your name, address, phone#, educational history, Preferred Department, Unit, Specialization, Program, Academic	1-1 *Y

<b></b>		
	supervisor, etc.)	
	Attach one 4-cm by 3-cm upper body shot taken in the last	
	3 months on a solid-color background without any	
	headwear to your application.	
	[Note] Please attach the same photo as the photo attached	
	to the Application for admission on the printed Admission	
	ticket (Please see below 5).	
	To be prepared by the president or dean of the school where	
	the applicant was or is enrolled.	
	- If a copy of a diploma is used as a substitute, the original	
	must be presented for verification at the Graduate	
Certificate of	School of Engineering Science Section.	
(expected)	- International students are required to submit the certificate of	
graduation	degree or a document stating a degree (except for applicants	
Braudation	claiming Eligibility (1)).	
	- Any certificate written in a language other than	
	Japanese or English must be accompanied by a	
	Japanese or English translation.	
	To be prepared by the president or dean of the school where	
<b>m</b>	the applicant was or is enrolled.	
Transcript	Any certificate written in a language other than	
	Japanese or English must be accompanied by a Japanese	
	or English translation.	
	Foreign residents of Japan are requested to submit	
Certificate of	copies of both sides of their resident cards. Other	
resident status	foreigners are requested to submit copies of their	
	passports.	
Curriculum Vitae	Print out the form through YNU Web Application System	19-1
of international	after applying online. (excluding applicants claiming	19 1 *Y
student	Eligibility (1)).	1
	Print out the form after downloading it from the	
Provisional	Graduate School's website. The submitted letter needs to	19-2
Acceptance Letter	be signed by your prospective supervisor. The signature	*G
1	does not necessarily have to be a handwritten original.	
Summary of research		
to date and research	(Only applicants for Advanced Chemistry Unit should submit)	21
plan (Advanced	Print out the form after downloading it from the Graduate	*G
Chemistry)	<u>School's website.</u>	-
Government		
sponsorship	Enclose the original government sponsorship	
certificate	certificate in the application; copies are not acceptable	
001 01110000		

[Note] Exemption from submission of certain documents

Applicants claiming Eligibility (4) -2 and (5) do not need to resubmit documents that have already been submitted for the application for certificate of eligibility

## 5. Admission ticket for examination

We inform you by e-mail that we have officially accepted the application by <u>Wednesday</u>, June 19, 2024. In accordance with the notes stated in the e-mail, please login to YNU Web Application System and print out the Admission ticket for examination. Please attach the same photo as the photo attached to the Application for admission on the printed Admission ticket and bring it on the examination day. You <u>must not</u> write anything

on both the front and the back of your admission ticket.

### 6. Screening methods

Academic abilities are tested based on the score from an English proficiency tests (either TOEIC or TOEFL), written examinations on Subject I and Subject II, along with review of application documents and interviews.

Go to 8(1) to find out how the written examinations are conducted. During interviews, applicants are requested to present their past research and answer questions to judge their suitability to our programs. Applicants who miss a written examination on Subject I or II or the interview, or if they fail to submit valid TOEIC or TOEFL score certificates will not be admitted.

#### 7. Schedule for examination and interview

Date	Subject	Score	Remarks
-	English	100	Screening is based on original score certificates of TOEIC or TOEFL.
	Subject I	200 (Unit of Chemistry Applications and Life Science: 300 points)	10:30–12:30
Wednesday August 21	Subject II	200 (Unit of Chemistry Applications and Life Science: 100 points)	13:30–15:30 (Except for Unit of Advanced Chemistry and Unit of Chemistry Applications and Life Science). Date and venue for Oral examination will be specified by the announcement of the assigned examination room (see below)
Wednesday, August 21 to Thursday, August 22	Interview	-	Date and venue for examination will be specified by the announcement of the assigned examination room (see below).

· Examinees must enter their assigned rooms 20 minutes prior to their written examinations.

• Score certificates of TOEIC or TOEFL (For details, see below "(9): TOEIC and TOEFL scores ".) are collected during the examination on Subject I.

• Language dictionaries (electronic dictionaries are not acceptable) may be used for academic exams only.

· Applicants may use only Japanese or English in their answers in the academic subjects and

interviews.

- The written examination and interview are conducted on the campus of the Yokohama National University in Tokiwadai, Hodogaya-ku, Yokohama.
- Room assignment will be posted on YNU Web Application System by Friday, August 2, 2024.

## 8. Examination

11		•	• .•		1	C	• •
()	) Screening t	by written	examination:	Academic	subjects	for exa	mination

	Subject I (200 points)	Subject II (200 points)
Unit	(Unit of Chemistry Applications and	(Unit of Chemistry Applications and Life
Life Science: 300 points)		Science: 100 points)
Mechanical Engineering	<ul> <li>[1] Mathematics (50 points)</li> <li>[2] Thermodynamics (50 points)</li> <li>[3] Material mechanics (50 points) <ul> <li>A total of 150 points are converted into 200 points</li> </ul> </li> </ul>	<ul> <li>[1] Mechanical dynamics (50 points)</li> <li>[2] Hydrodynamics (50 points)</li> <li>[3] Control engineering (50 points) <ul> <li>A total of 150 points are converted</li> <li>into 200 points</li> </ul> </li> </ul>
Materials Science Frontier	<ul> <li>[1] Analysis (differentiation, integration, and differential equations)</li> <li>[2] Linear algebra (matrices and their applications, and simultaneous linear equations)</li> <li>[3] Mechanics</li> <li>[4] Physical chemistry (thermodynamics)</li> <li>[5] Statistical physics 5 questions in total (40 points each)</li> </ul>	<ol> <li>Material mechanics</li> <li>Solid-state electron theory</li> <li>Crystal plasticity</li> <li>Metallography I (crystal, phase diagrams, and related fields)</li> <li>Metallography II (diffusion, recovery, recrystallization, phase transformation, and related fields)</li> <li>questions in total (40 points each)</li> </ol>
Systems Design for Ocean- Space	<ol> <li>Analysis (differentiation, integration, and differential equations)</li> <li>Linear algebra (50 points)</li> <li>Rigid-body dynamics (50 points) A total of 150 points are converted into 200 points</li> </ol>	<ol> <li>[1] Hydrodynamics (50 points)</li> <li>[2] Material dynamics (50 points)</li> <li>[3] Vibration engineering (50 points)</li> <li>[4] Marine engineering (vessel statics and stability) (50 points)</li> <li>[5] Aerospace engineering (mechanics of mass points of aircraft and cosmonautic vehicles) (50 points)         <ul> <li>Answer 3 questions out of 5 options. A total of 150 points are converted into 200 points</li> </ul> </li> </ol>
Advanced Chemistry	<ol> <li>Mathematics (analysis, linear algebra, and differential equations)</li> <li>Basic inorganic chemistry</li> <li>Basic analytical chemistry</li> <li>Basic physical chemistry</li> <li>Basic organic chemistry</li> <li>guestions in total (40 points each)</li> </ol>	Oral examination is conducted on the basic knowledge of overall chemistry as well as the specialized knowledge related to the intended research field and a submitted Summary of research to date and research plan (200 points)

Chemistry Applications and Life Science	<ul> <li>[1] Mathematics involving linear algebras, analysis, and differential equation</li> <li>[2] Basic chemistry I involving basic inorganic chemistry and basic analytical chemistry</li> <li>[3] Basic chemistry II involving basic physical chemistry and basic organic chemistry chemistry.</li> <li>[4] Chemical engineering basics involving transport phenomena, mass/energy balances, and phase equilibrium.</li> <li>4 questions in total (75 points each)</li> </ul>	Oral examination is conducted on the basic and specialized knowledge related to the examinee's previous research and/or intended research field (100 points)
Mathematical Sciences	<ol> <li>Linear algebra (50 points)</li> <li>Calculus (50 points)</li> <li>Class (50 points)</li> <li>Topology (50 points)</li> </ol>	<ol> <li>[1] Algebra (50 points)</li> <li>[2] Geometry (50 points)</li> <li>[3] Analysis (50 points)</li> <li>[4] Probability and statistics (50 points)</li> </ol>
Physics	Mathematics (questions are asked from linear algebra, analysis and differential equation) (200 points)	Physics (questions are asked from dynamics, electromagnetism, quantum mechanics and thermal and statistical dynamics) (200 points)
Electrical and Computer Engineering	[1] Linear algebras (100 points) [2] Calculus (100 points)	<ol> <li>[1] Electromagnetics (50 points)</li> <li>[2] Circuit theory (50 points)</li> <li>[3] Logic circuit (50 points)</li> <li>[4] Algorithm (50 points)</li> </ol>

(2) Instructions for examination on academic subjects

Unit	Instruction
Mechanical Engineering	None
Materials Science Frontier	None
Systems Design for Ocean-Space	None
Advanced Chemistry	Alpha calculators without programming functions may be used.
Chemistry Applications and Life Science	Alpha calculators without programming functions may be used.
Mathematical Sciences	None
Physics	None
Electrical and Computer Engineering	None

## 9. TOEIC and TOEFL scores

The score certificates from the following tests are reviewed in the examination.

Examined test	Score certificate to be submitted	Official website
TOEIC Listening & Reading Test (public test)	Official Score Certificate	TOEIC (https://www.iibc- global.org/english/toeic/test/lr.html)

- \*1 Performance in TOEIC Bridge, TOEIC Speaking & Writing Test, TOEFL-PBT or ins<u>titutional</u> testing programs such as TOEIC IP and TOEFL ITP is not acknowledged.
- \*2 For TOEIC Listening & Reading Test (public test), the Digital Official Score Certificate with <u>QR codes are also accepted. In this case, please submit a printout of your TOEIC the Digital Official</u> <u>Score Certificate. We verify their authenticity using the QR code displayed on the Digital Official</u> <u>Score Certificate.</u>
- \*3 Score certificates from TOEFL need to be submitted on the date of the examination. Our university does not accept any score certificates sent directly from ETS.
- Submit a score certificate from TOEIC or TOEFL <u>on the day of your examination</u> (Original only, no copies are accepted above in the case of \*2 above. The same rule applies elsewhere.). Score certificates are collected during the examination on Subject I for screening by written examination.
- Submit an original score certificate from a test taken <u>in the last two years</u> counting from the date of submission and must include a photograph of the applicant. (However, for the entrance examinations listed in this Guideline, score certificates submitted within two years of the last day of the application period are also valid.) Applicants who submit invalid score certificates or fail to submit certificates at the designated time during the examination <u>will not be admitted</u>.
- [About TOEFL score] Graduate School of Engineering Science does not recognize "My Best Scores" written on "Test Taker Score Report".
- TOEIC and TOEFL scores are converted according to the following tables into a scale of 100 points and are counted as the examination on foreign language (English).

TOEIC	Conversion method	Foreign language (English)
349 points or less	0	0 points
350–500 points	(TOEIC – 350) / 3	0–50 points
500–800 points	(TOEIC – 500) /6 + 50	50–100 points
801 points or more		100 points

[Conversion method for TOEIC scores]

TOEFL- i BT	Foreign language (English)	TOEFL- iBT	Foreign language (English)	TOEFL- iBT	Foreign language (English)	TOEFL- iBT	Foreign language (English)	TOEFL- iBT	Foreign language (English)
$\sim 90$	100	76	84	63~62	66	51	47	41	18
89	99	$75 \sim 74$	82	61	64	$50 \sim 49$	43	40	15
88	98	$73 \sim 72$	80	$60 \sim 59$	63	48	40	39	12
$87 \sim \! 86$	96	71	78	58	61	47	38	38	7
$85 \sim 84$	95	$70 \sim 69$	75	57	59	46	34	$37 \sim 36$	2
83	92	68	74	56	56	45	31	$35\sim$	0
82~81	90	$67 \sim \!\!\!\!\sim \!\!\!\!\! 66$	73	$55 \sim 54$	55	44	28		
$80 \sim 79$	88	65	71	53	53	43	24		
$78 \sim 77$	87	64	68	52	51	42	21		

[Conversion methods for TOEFL-iBT]

- $\circ$  Scores are rounded to the nearest whole number.
- $\circ$  Submitted score certificates will not be returned to applicants.

## 10. Announcement of successful applicants

#### Thursday, September 5, 2024 around 4:00 p.m.

Acceptance letters are sent to successful applicants by post. In addition, registration numbers of successful applicants are posted on the website of the Graduate School of Engineering Science (https://www.fse.ynu.ac.jp/index.html).

[Note 1] The acceptance letter is the sole document entailing our official acceptance.

[Note 2] We do not respond to any inquiries regarding the outcome of the examination via phone calls and so forth.

## **11. Admission Period**

(1) Admission Period : Friday, September 6– Thursday, September 12, 2024

(2) Admission fee and Tuition fee : not charged to Japanese Government Scholarships.
 <u>Applicants who do not complete the necessary procedures during the admission period</u>
 <u>will be considered to have withdrawn from admission.</u>

## 12. Prior consultation by applicants who need special consideration for

## their examination or studies

Prior to application, any applicants with physical or mental disabilities who require special consideration for their examination or studies must declare that fact to the Graduate School of Engineering Science Section using the form below.

Applicants who experienced accidents or unexpected trouble must also immediately declare any need for special consideration for their examination or studies.

Please contact us if you are not sure what classification applies to your situation.

[How to apply]

- (1) Prepare your application by following the example below and attach a copy of a medical certificate or physical disability certificate, and another supporting document.
- (2) Consult with us as early as possible before filing your application as it may take time for us to make accommodations for your request depending on its nature.
- Place of submission and inquiry Graduate School of Engineering Science Section, Yokohama National University 79-5 Tokiwadai, Hodogaya-ku, Yokohama, 240-8501 JAPAN Phone: +81-45-339-3817

(Form) A4 vertical

### Date (YYYY/MM/DD):

Att.: Yokohama National University

Name in *katakana*: Name: Date of birth: Address: Phone:

I hereby request consultation regarding my impairment before applying for admission to Yokohama National University.

- 1. Intended specialization, unit, department, and school
- 2. Type and degree of physical impairment
- 3. Requested special consideration for taking the examination
- 4. Requested special consideration for studies after enrollment
- 5. Special consideration made by the school where the applicant was enrolled  $c_{\rm c}$  other
- 6. Other

(Attachment) Copy of medical certificate or physical disability certificate, and another supporting document

## 13. Reminders

- (1) Inadequately prepared application documents may be rejected.
- (2) No changes may be introduced to documents already submitted for the application procedure
- (3) Application documents are not retuned.
- (4) Enrollment may be cancelled even after admission if false statements on application documents come to light.
- (5) Please use the Joyo Kanji characters as much as possible. If you use non-Joyo Kanji characters, the computer may not be able to recognize your name. In such cases, the name may be replaced by a different Kanji character from the one registered on the application form on the acceptance notification and the admission letter.
- (6) Depending on your performance in the entrance examination, you may not be assigned to your desired specialization, educational program or supervisor. Consider your other choice.
- (7) Diplomas and transcripts submitted by applicants may be examined by a certification organization specified by YNU at the applicants' expense when YNU deems it necessary to have a third party authenticate them.
- (8) Any changes related to the entrance examination will be notified to applicants along with announcements on the website of the Graduate School of Engineering Science.
- (9) Always carry your admission ticket for examination on the day of examination.
- (10) Applicants are not admitted if they fail to take the assigned examinations on Subject I or II, or the interview for screening, or if they fail to submit valid TOEIC or TOEFL score certificates.
- (11) Switch off your mobile phones and other devices and put them in your bag before entering your examination room.
- (12) The following acts are considered as fraudulent. In case of misconduct, the exam would

be immediately terminated, and he/she would be expelled from the exam hall. No further exams will be permitted.

In addition, the result of exams that have already been taken will be invalidated.

- ① Cheating. Furthermore, helping other examinees cheat by providing the assistance.
- ② Opening the question booklet and beginning to answer before the start of the exam. Furthermore, holding a pencil or continuing to answer questions without following the instructions to end the exam.
- ③ Taking the question booklet and answer sheet out of the exam room during the exam.
- ④ Using electronic devices such as mobile phones, smart phones, wearable terminals, tablet terminals, earphones, etc. and auxiliary tools such as rulers, dictionaries, etc. during the exam. \*Excluding those for which use is permitted.
- (13) The following acts may be considered as fraudulent. If fraudulent activity is recognized, the treatment is the same as (12) above.
  - ① Wearing or holding in the hand, without storing in your bag, of electric devices such as mobile phones, smartphones, wearable devices, tablets, earphones, and other electronic devices, rulers, dictionaries, and other aids during the exam. \*Excluding those for which use is permitted
  - 2 Doing the conduct that disturbs other examinees in the exam hall, exam room, or waiting room.
  - ③ Not following the instructions of supervisors, etc. in the exam hall, exam room, or waiting room.
  - ④ Doing any other conduct that may impair the fairness of the exam.

## **II.** Overview of Master's Programs

### 1. Purpose of Education and Research at our Graduate School

Graduate School of Engineering Science at YNU aspire to serve as an international hub of practical science. The effort is led by the Graduate School of Engineering Science, which aims to foster globally competitive scientists and engineers who have sound ethics and enterprising spirits to learn beyond their areas of expertise. We hope to further strengthen and develop the manufacturing industry and other industries by nurturing people who are well versed in both science and engineering.

The master's programs at the Graduate School of Engineering Science offer specialized courses for students to develop their expertise and skills, as well as a wide range of classes in fundamental science designed to help them build a solid foundation, such as courses in mathematical science, school-wide core courses, and department-wide core courses. Students are encouraged to take initiative in their research in order to develop original technologies and acquire new knowledge. In this process, they grow into sophisticated and professional engineers and researchers who can make comprehensive judgments flexibly and respond to unknown problems based on their broad perspectives.

## 2. Description of Departments and Profile of Graduates

#### 2.1 Department of Mechanical Engineering, Materials Science, and Ocean Engineering

Mechanical engineering, material engineering, naval architecture and ocean engineering, and aerospace engineering all seek to build advanced systems and highly functional materials by combining elementary technologies while incorporating basic principles. This department helps students understand these basic principles, develop their scientific intuition in applying those principles, and cultivate the ability to adapt to technical innovation in this globalized world. The learning and research activities in the department seek to build advanced systems and create highly functional materials by bringing together elementary technologies, designing technologies to make the most of elements, and creating production technologies that maintain the balance between our society and the environment. In this manner, our department produces globally-competitive engineers and researchers with practical and sophisticated skills.

#### 2.1.1 Specializations

The Department of Mechanical Engineering, Materials Science, and Ocean Engineering covers the following four specializations. The awarded degree and offered programs are listed next to each specialization.

•Mechanical Engineering: Master (Engineering), T-type Engineering Degree (TED) Program, or Pi-type Engineering Degree (PED) Program

•Materials Science Frontier: Master (Engineering), T-type Engineering Degree (TED) Program, or Pi-

type Engineering Degree (PED) Program

•Systems Design for Ocean-Space: Master (Engineering), T-type Engineering Degree (TED) Program, or Pi-type Engineering Degree (PED) Program

•Aerospace Engineering: Master (Engineering), T-type Engineering Degree (TED) Program, or Pi-type Engineering Degree (PED) Program

#### 2.1.2 Education Programs

Two different types of education programs are offered at the Department of Mechanical Engineering, Materials Science, and Ocean Engineering to obtain degrees in the specializations listed in the previous section.

# • T-type Engineering Degree (TED) Program (in Mechanical Engineering, Materials Science Frontier, Systems Design for Ocean-Space, and Aerospace Engineering)

The TED program in Mechanical Engineering welcomes students with basic skills in mechanical engineering who seek to gain advanced skills and expertise in building advanced machines and mechanical systems. The program in Materials Science Frontier welcomes students with basic skills in material engineering and science who seek to learn advanced technologies related to material mechanics and processing, material strength and structure, material function and composition, and material physics and chemistry. The program in Systems Design for Ocean-Space welcomes students with basic skills in naval architecture and ocean engineering who are keen to apply advanced technologies for using marine space and for combining basic technologies. These programs also recruit students who seek to learn aerospace engineering technologies for using the atmosphere and space based on their basic knowledge on mechanical, material, and naval architecture and ocean engineering.

# • Pi-type Engineering Degree (PED) Program (in Mechanical Engineering, Materials Science Frontier, Systems Design for Ocean-Space, and Aerospace Engineering)

The PED program in Mechanical Engineering welcomes students with basic skills in mechanical engineering who seek to gain practical skills to work globally while addressing issues involving mechanical engineering. The program in Materials Science Frontier welcomes students with basic skills in material engineering and science who seek to learn practical technologies involving material mechanics and processing, material strength and structure, material function and composition, and material physics and chemistry. The program in Systems Design for Ocean-Space welcomes students with basic skills in naval architecture and ocean engineering who are keen to engage in practical and technical challenges involved in the planning, construction, and operation of devices for using marine space. These programs also recruit students who seek to work with practical challenges involving aerospace engineering for using the atmosphere and space based on their basic knowledge on mechanical, material, and naval architecture and ocean engineering.

#### 2.2 Department of Chemistry and Life Science

Today's material civilization is built upon comprehensive and advanced science technologies for

developing and applying functional materials based on unique natural science. The important keys for the sustainable development of civilization include the pursuit of exceptional substances and materials, the construction of good production systems, and the understanding and application of life phenomena. To achieve this, a comprehensive system must be built beyond the conventional academic framework of chemistry to incorporate mathematics and information science. This department focuses on chemistry and life science and produces internationally-minded professionals who can adapt to evolving science technologies with their basic competency and comprehensive skills to address a wide range of issues involving nature research, manufacturing, energy, and life forms by applying principles and their knowledge.

#### 2.2.1 Specializations

The Department of Chemistry and Life Science covers the following four specializations. The awarded degree and offered programs are listed next to each specialization.

- Chemistry: Master (Science), Professional Science Degree (PSD) Program
- Applied Chemistry: Master (Engineering), T-type Engineering Degree (TED) Program
- Energy and Sustainable Chemistry: Master (Engineering), T-type Engineering Degree (TED) Program
- Chemistry Applications and Life Science: Master (Engineering), T-type Engineering Degree (TED) Program, or Pi-type Engineering Degree (PED) Program

#### 2.2.2 Education Programs

Three different types of education programs are offered at the Department of Chemistry and Life Science to obtain degrees in the specializations listed in the previous section.

# • T-type Engineering Degree (TED) Program (in Applied Chemistry, Energy and Sustainable Chemistry, and Chemistry Applications and Life Science)

The program requires basic knowledge in inorganic chemistry, analytical chemistry, physical chemistry, organic chemistry, and other essential fields related to materials, as well as in material engineering, energy chemistry, catalytic chemistry, polymer chemistry, biochemistry, chemical engineering, bioengineering, and so forth. Students are encouraged to delve deep into their own research questions to search for molecules and materials that produce new functions; build necessary production systems for such materials; create new materials and construct processes that facilitate energy conversion and use; and unravel and apply life phenomena. Students are taught to develop basic research and development skills to flexibly respond to unknown problems by making comprehensive judgments based on their broad perspectives. This program produces professionals with basic skills in chemistry, energy chemistry, and bio and life science who can pay attention to other research areas beyond their field and adapt to evolving science technologies.

#### • Pi-type Engineering Degree (PED) Program (Chemistry Applications and Life Science)

The program consolidates basic knowledge in inorganic chemistry, analytical chemistry, physical chemistry, organic chemistry, and other essential fields related to materials, as well as in material

engineering, chemical engineering, bioengineering, biochemistry, and so forth. The main emphasis is placed on the development of basic skills for pursuing exceptional substances and materials, designing production systems and devices, and integrating their basic knowledge to establish practical technologies to unravel and apply life phenomena. This program covers chemical engineering, energy chemistry, material engineering, bio and life science, and other related areas. It produces globally competitive professionals with practical skills who can adapt to evolving science technologies while exercising their basic skills to apply principles and available information in an integrated manner and respond to a wide range of challenges involving manufacturing, energy, and life forms.

#### • Professional Science Degree (PSD) Program (Chemistry)

In this program, students study designing principles and synthetic methods of molecules and materials and learn about chemical phenomena and properties in order to develop basic skills for making scientific research in such fields of chemistry as inorganic chemistry, analytical chemistry, physical chemistry, organic chemistry, catalytic chemistry, polymer chemistry, electrochemistry, and biochemistry. The additional studies in organic and inorganic material engineering, catalytic engineering, bioengineering, and application of chemistry and life sciences to engineering are intended to build their engineering basics in chemistry. The integrated style of education produces professionals with solid basic skills who can conduct scientific research, as well as contribute to the development of crucial materials for the next generation based on an understanding of basic science in terms of physics and science-oriented chemical industries.

#### 2.3 Department of Mathematics, Physics, Electrical Engineering and Computer Science

The innovation in information and communication technology that has utterly transformed our society owes its remarkable development to electrical, electronic, communication, and information engineering. Further paradigm shifts and innovation require integrated and interdisciplinary understanding in extensive fields from basic science in mathematics and physics to applied engineering. The master's program at the Department of Mathematics, Physics, Electrical Engineering and Computer Science produces globally-competitive, practical, and creative engineers and researchers by offering learning and research opportunities in a wide area including mathematical science, physics, applied physics, as well as electrical, electronic, communication, information, and medical information engineering.

#### 2.3.1 Specializations

The Department of Mathematics, Physics, Electrical Engineering and Computer Science covers the following five specializations. The awarded degree and offered programs are listed next to each specialization.

- Mathematical Sciences: Master (Science), Science Degree Program
- Physics: Master (Science), Professional Science Degree (PSD) Program
- Applied Physics: Master (Engineering), T-type Engineering Degree (TED) Program, or Pi-type Engineering Degree (PED) Program

- Information Systems: Master (Engineering), T-type Engineering Degree (TED) Program, or Pi-type Engineering Degree (PED) Program
- Electrical and Computer Engineering: Master (Engineering), T-type Engineering Degree (TED) Program, or Pi-type Engineering Degree (PED) Program

### 2.3.2 Education Programs

# • T-type Engineering Degree (TED) Program (in Applied Physics, Information Systems, and Electrical and Computer Engineering)

The program welcomes students with the abovementioned basic academic background who want to develop their expertise further in order to become globally competitive engineers and researchers who can make comprehensive judgments flexibly and respond to unknown problems based on their broad perspectives.

# • Pi-type Engineering Degree (PED) Program (in Applied Physics, Information Systems, and Electrical and Computer Engineering)

The program welcomes students with the abovementioned basic academic background who aspire to become engineers and researchers who can respond practically to challenges faced by our diversified and advanced industrial society.

# • Professional Science Degree (PSD) Program and Science Degree Program (in Physics, and Mathematical Science)

The program welcomes students who are able to apply their basic knowledge in physics and mathematical science; aspire to gain expertise in the field they choose and a broader understanding in related fields; and ultimately become globally competitive engineers and researchers.

## III. Specialization and research field of supervisors

For details of each supervisors, refer to the website of the Graduate School of Engineering Science, Yokohama National University (https://www.fse.ynu.ac.jp/english/index.html)

Department	Unit	Name	Title	Specialization (M:Master's program) (D:Doctoral program)	
Mechanical Engineering, Materials Science, and Ocean Engineering	Mechanical Engineering	ARAKI Takuto	Professor	Mechanical Engineering(MD) and Energy Materials(D)	Thermo-fluid Dy Electro Mechanic
Mechanical Engineering, Materials Science, and Ocean Engineering	Mechanical Engineering	ISHII Kazuhiro	Professor	Mechanical Engineering(MD) and Aerospace Engineering(M)	Combustion Eng
Mechanical Engineering, Materials Science, and Ocean Engineering	Mechanical Engineering	YU Qiang	Professor	Mechanical Engineering(MD) and Process Integration(M)	Computational M
Mechanical Engineering, Materials Science, and Ocean Engineering	Mechanical Engineering	OZAKI Shingo	Professor	Mechanical Engineering(MD) and Energy Materials(D)	Constitutive Equ Terramechanics
Mechanical Engineering, Materials Science, and Ocean Engineering	Mechanical Engineering	SATO Yasukazu	Professor	Mechanical Engineering(MD)	Mechatronics, El Power Transmiss
Mechanical Engineering, Materials Science, and Ocean Engineering	Mechanical Engineering	HYAKUTAKE Toru	Professor	Mechanical Engineering(MD)	Computational F
Mechanical Engineering,	Mechanical Engineering	MAEDA Yusuke	Professor	Mechanical Engineering(MD)	Robotics, Manufa
Mechanical Engineering, Materials Science, and Ocean Engineering	Mechanical Engineering	MATSUI Jun	Professor	Mechanical Engineering(MD)	Internal Flow in F
Mechanical Engineering, Materials Science, and Ocean Engineering	Mechanical Engineering	MARUO Shoji	Professor	Mechanical Engineering(MD) and Process Integration(M)	Ultrahigh-precisi Analysis System
Mechanical Engineering,	Mechanical Engineering	INOUE Fumihiro	Associate Prof.	Mechanical Engineering(M) and Process Integration(M)	Advanced Packa
Mechanical Engineering,	Mechanical Engineering	OTA Hiroki	Associate Prof.	Mechanical Engineering(MD) and Process Integrartion(M)	Micro/Nano fabri
Mechanical Engineering, Materials Science, and Ocean Engineering	Mechanical Engineering	KATO Ryu	Associate Prof.	Mechanical Engineering(MD)	Robotics, Medica Brain machine in
Mechanical Engineering,	Mechanical Engineering	KITAMURA Keiichi	Associate Prof.	Mechanical Engineering(MD) and Aerospace Engineering(M)	Aerodynamics, C Multiphase Flow
Mechanical Engineering, Materials Science, and Ocean Engineering	Mechanical Engineering	SAKAI Seigo	Associate Prof.	Mechanical Engineering(MD)	Heat Transfer, N
Mechanical Engineering, Materials Science, and Ocean Engineering	Mechanical Engineering	SHINOZUKA Jun	Associate Prof.	Mechanical Engineering(MD)	Cutting, FEM, Dy
Mechanical Engineering,	Mechanical Engineering	TAKAO Yoshinori	Associate Prof.	Mechanical Engineering(MD) and Aerospace Engineering(M)	Electric Propulsi
Mechanical Engineering,	Mechanical Engineering	FUJISAWA Kei	Associate Prof.	Mechanical Engineering(M)	Droplet impact, E
Mechanical Engineering,	Mechanical Engineering	FUCHIWAKI Ohmi	Associate Prof.	Mechanical Engineering(MD) and Process Integration(M)	Micro mechanisn robot
Mechanical Engineering,	Mechanical Engineering	KUROSE Kizuku	Assistant Prof.	Mechanical Engineering(M)	Heat transfer en Phase change he

Paggarah Field	Type of Students Accepted			
Research Field	Doctoral	Master's		
Dynamics, Mass and heat Transfer, Fuel Cells, Micro nical Systems	0	0		
ngineering, Chemical Propulsion	0	0		
Mechanics, Strength of Materials	0	0		
quation, Plasticity, Friction, Self-healing materials, s	0	0		
Electromechanical Systems, Fluid Power Control, ission	0	0		
Fluid Dynamics, Biomechanics, Micro Nano Flow	0	0		
ufacturing systems engineering	0	0		
n Fluid Machinery , Computational Fluid Dynamics	0	0		
ision 3D printing, Micromachine, Micro Total m	0	0		
kaging and 3D Integration	_	0		
brication, Sensor engineering, Soft material	0	0		
cal welfare machine, Rehabilitation engineering, interface	0	0		
Computational Fluid Dynamics, Hypersonic Flow, w	0	0		
Numerical Simulation, Radiative Exchange	0	0		
Dynamic Behavior of Material	0	0		
lsion, Plasma Application	0	0		
, Erosion, Polishing, Modeling	—	0		
sm, Micro manipulation, Actuator, Precise mobile	0	0		
engineering, Heat exchanger, Heat transport device, heat transfer	—	0		

Department	Unit	Name	Title	Specialization (M:Master's program) (D:Doctoral program)	
Mechanical Engineering, Materials Science, and Ocean Engineering	Materials Science Frontier	UMEZAWA Osamu	Professor	Materials Science Frontier(MD) and Energy Materials(D)	Physical Metallu Deformation and
Mechanical Engineering, Materials Science, and Ocean Engineering	Materials Science Frontier	NAKAO Wataru	Professor	Materials Science Frontier(MD) and Energy Materials(D)	Machine materia properties, Struc
Mechanical Engineering, Materials Science, and Ocean Engineering	Materials Science Frontier	HASEGAWA Makoto	Professor	Materials Science Frontier(MD) and Aerospace Engineering(M)	Strength of Mate Control, Compos
Mechanical Engineering, Materials Science, and Ocean Engineering	Materials Science Frontier	HIROSAWA Shoichi	Professor	Materials Science Frontier(MD) and Energy Materials(D)	Structural Mater Computational N
Mechanical Engineering, Materials Science, and Ocean Engineering	Materials Science Frontier	MUKAI Kohki	Professor	Materials Science Frontier(MD)	Semiconductor I Optoelectronics
Mechanical Engineering, Materials Science, and Ocean Engineering	Materials Science Frontier	OHTAKE Mitsuru	Associate Prof.	Materials Science Frontier(MD), Energy Materials(D), and Process Integration(M)	Nanomaterials, C
Mechanical Engineering, Materials Science, and Ocean Engineering	Materials Science Frontier	OONO-HORI Naoko	Associate Prof.	Materials Science Frontier(MD)	Reactor Structu Analysis
Mechanical Engineering, Materials Science, and Ocean Engineering	Materials Science Frontier	NAKATSUGAWA Hiroshi	Associate Prof.	Materials Science Frontier(MD)	Functional Mater Thermoelectric I
Mechanical Engineering, Materials Science, and Ocean Engineering	Materials Science Frontier	MAENO Tomoyoshi	Associate Prof.	Materials Science Frontier(MD)	Manufacturing P
Mechanical Engineering, Materials Science, and Ocean Engineering	Materials Science Frontier	OSADA Toshio	Visiting Prof.	Energy Materials(D)	High Temperatur Materials, Streng
Mechanical Engineering, Materials Science, and Ocean Engineering	Systems Design for Ocean-Space	OKADA Tetsuo	Professor	Systems Design for Ocean-Space(MD)	Ship Structural I
Mechanical Engineering, Materials Science, and Ocean Engineering	Systems Design for Ocean-Space	KAWAMURA Yasumi	Professor	Systems Design for Ocean-Space(MD)	Structural Mech Reliability
Mechanical Engineering, Materials Science, and Ocean Engineering	Systems Design for Ocean-Space	NISHI Yoshiki	Professor	Systems Design for Ocean-Space(MD)	Marine Resource
Mechanical Engineering, Materials Science, and Ocean Engineering	Systems Design for Ocean-Space	MIYAJI Koji	Professor	Systems Design for Ocean-Space(MD) and Aerospace Engineering(M)	High Speed Aero Design
Mechanical Engineering, Materials Science, and Ocean Engineering	Systems Design for Ocean-Space	MURAI Motohiko	Professor	Systems Design for Ocean-Space(MD)	Design of Ocean Floating Structu Engineering, Oce
Mechanical Engineering, Materials Science, and Ocean Engineering	Systems Design for Ocean-Space	TAKAGI Youhei	Associate Prof.	Systems Design for Ocean-Space(MD)	Computational F
Mechanical Engineering, Materials Science, and Ocean Engineering	Systems Design for Ocean-Space	HIGUCHI Takehiro	Associate Prof.	Systems Design for Ocean-Space(MD) and Aerospace Engineering(M)	Attitude Control Aerospace Syste Vehicles
Mechanical Engineering, Materials Science, and Ocean Engineering	Systems Design for Ocean-Space	HIRAKAWA Yoshiaki	Associate Prof.	Systems Design for Ocean-Space(MD)	Ship Motion, Oco Sea
Mechanical Engineering, Materials Science, and Ocean Engineering	Systems Design for Ocean-Space	MITSUYUKI Taiga	Associate Prof.	Systems Design for Ocean-Space(MD)	Complex System
Mechanical Engineering, Materials Science, and Ocean Engineering	Systems Design for Ocean-Space	LI Qiao	Associate Prof.	Systems Design for Ocean-Space(M)	Motion Response Energy, Aquacul

Research Field	Type of Stude	ents Accepted
Research Field	Doctoral	Master's
lurgy, Microstructural Design and Control, nd Fracture	0	0
rial/material mechanics, Inorganic material/physical uctural/functional materials	0	0
aterials, Fracture Mechanics, Microstructure osites, Coatings	0	0
erials Design, Microstructural Control of Metals, Materials Science	0	0
r Nanostructures, Quantum Optical Material, es Materials, Microfabrication of Metals	0	0
, Crystal Growth, Magnetism	0	0
tural Materials, Extreme Materials, Microstructure	0	0
terial Engineering, Solid State Physics, c Materials, First Principles Calculation	0	0
Processes, Forming Processes	0	0
cure Structural Materials, Microstructure of ngth of Materials, Fracture Mechanics	0	_
l Design, Structural Analysis	0	0
chanics, Computer Aided Engineering, Structural	0	0
ce, Deepsea development, Seawater desalination	0	0
erodynamics, Computational Fluid Dynamics, Aircraft	0	0
an Structures, Hydroelastic Responses of Huge tures, Hydrodynamics, Ocean Environmental cean energy	0	0
Fluid Dynamics, Drag Reduction, Multiphase Flow	0	0
ol / Guidance and Control of Aerspace Vehicles, stems Design, Optimal Control, Unmmanned Aerial	0	0
cean Wave, Experiments in Towing Tank and Actual	0	0
ems Design, Systems Engineering	0	0
nses of Floating Structures, Marine Renewable ultural Engineering	_	0

Department	Unit	Name	Title	Specialization (M:Master's program) (D:Doctoral program)	
Chemistry and Life Science	Advanced Chemistry	ATOBE Mahito	Professor	Chemistry(MD), Applied Chemistry(D), and Energy and Sustainable Chemistry(M)	Organic Electro Electrochemical
Chemistry and Life Science	Advanced Chemistry	INAGAKI Satoshi	Professor	Chemistry(MD), Applied Chemistry(D), and Energy and Sustainable Chemistry(M)	Catalytic Chemi Synthesis of Fin
Chemistry and Life Science	Advanced Chemistry	OYAMA Toshiyuki	Professor	Chemistry(MD) and Applied Chemistry(MD)	Polymer Synthe Polymers, Thern
Chemistry and Life Science	Advanced Chemistry	KAWAMURA Izuru	Professor	Chemistry(MD) and Applied Chemistry(MD)	Structural Biolog
Chemistry and Life Science	Advanced Chemistry	KUBOTA Yoshihiro	Professor	Chemistry(MD), Applied Chemistry(D), and Energy and Sustainable Chemistry(M)	Catalytic Chemi Synthesis of Fin
Chemistry and Life Science	Advanced Chemistry	KOJIMA Chojiro	Professor	Chemistry(MD) and Applied Chemistry(MD)	Structural Biolog Chemical Biolog
Chemistry and Life Science	Advanced Chemistry	DOKKO Kaoru	Professor	Chemistry(MD), Applied Chemistry(D), Energy and Sustainable Chemistry(M), and Energy Materials(D)	Electrochemistr
Chemistry and Life Science	Advanced Chemistry	MOTOKURA Ken	Professor	Chemistry(MD), Applied Chemistry(D), Energy and Sustainable Chemistry(M), and Energy Materials(D)	Concerted Cata $CO_2$
Chemistry and Life Science	Advanced Chemistry	YABUUCHI Naoaki	Professor	Chemistry(MD), Applied Chemistry(D), Energy and Sustainable Chemistry(M), and Energy Materials(D)	Solid State Che
Chemistry and Life Science	Advanced Chemistry	YAMAGUCHI Yoshitaka	Professor	Chemistry(MD) and Applied Chemistry(MD)	Coordination Ch Catalysts
Chemistry and Life Science	Advanced Chemistry	ITO Suguru	Associate Prof.	Chemistry(MD) and Applied Chemistry(MD)	Organic Chemis
Chemistry and Life Science	Advanced Chemistry	UENO Kazuhide	Associate Prof.	Chemistry(MD), Applied Chemistry(D), Energy and Sustainable Chemistry(M), and Energy Materials(D)	Elecrochemistry
Chemistry and Life Science	Advanced Chemistry	UBUKATA Takashi	Associate Prof.	Chemistry(MD) and Applied Chemistry(MD)	Photo Functiona
Chemistry and Life Science	Advanced Chemistry	KIKUCHI Azusa	Associate Prof.	Chemistry(MD) and Applied Chemistry(MD)	Photophysics ar Photochromism,
Chemistry and Life Science	Advanced Chemistry	GOTOH Hiroaki	Associate Prof.	Chemistry(MD) and Applied Chemistry(MD)	Organic Synthes
Chemistry and Life Science	Advanced Chemistry	SHIDA Naoki	Associate Prof.	Chemistry(M) and Energy and Sustainable Chemistry(M)	Organic Electro Molecular cataly
Chemistry and Life Science	Advanced Chemistry	TATARA Ryoichi	Associate Prof.	Chemistry(M) and Energy and Sustainable Chemistry(M)	Electrochemistr
Chemistry and Life Science	Advanced Chemistry	SAKOMURA Masaru	Lecturer	Chemistry(MD) and Applied Chemistry(MD)	Physical Chemis
Chemistry and Life Science	Advanced Chemistry	IDE Yusuke	Visiting Prof.	Energy Materials(D)	Mineral, Low-Di Shielding
Chemistry and Life Science	Advanced Chemistry	MANDAI Toshihiko	Visiting Associate Prof.	Energy Materials(D)	Electrochemistry Organic synthes

Research Field	Type of Students Accepted	
Research Field	Doctoral	Master's
ochemistry, Electrochemical Synthesis, al Polymerization	0	0
nistry, Zeolite Science, Environmentally Benign ïne Chemicals	0	0
nesis, Functional Polymers, Photosensitive rmosetting resins	0	0
logy, Biophysical Chemistry, Biomacromolecules	0	0
nistry, Zeolite Science, Environmentally Benign ïne Chemicals	0	0
logy, Structural Chemistry, Biological Chemistry, ogy, NMR	0	0
try, Materials Chemistry, Electrochemical Devices	0	0
talysis, Supported Catalyst, Chemical Conversion of	0	0
emistry, Materials Chemistry	0	0
Chemistry, Organometallic Chemistry, Molecular	0	0
istry, Photochemistry, Supramolecular Chemistry	0	0
ry, Electrolyte materials	0	0
nal Chemistry, Photochromism	0	0
and Photochemistry, Singlet Oxygen, n, Organic UV Absorber	0	0
esis, Physical Organic Chemistry, Molecular Design	0	0
ochemistry, Electrosynthesis, Electrocatalyst, Ilyst	_	0
try, Physical Chemistry, Materials Chemistry	_	0
nistry, Surface Science	0	0
Dimensional Material, Catalysis, Photocatalysis, UV	0	_
try, Solution chemistry, Structural chemistry, esis	0	-

Department	Unit	Name	Title	Specialization (M:Master's program)	
Chemistry and Life Science	Chemistry Applications and Life Science	OKAZAKI Shinji	Professor	(D:Doctoral program) Chemistry Applications and Life Science(M[PED only] D), and Energy and Sustainable Chemistry(M)	Sensor Enginee Education
Chemistry and Life Science	Chemistry Applications and Life Science	KANAI Toshimitsu	Professor	Chemistry Applications and Life Science(MD)	Optical Material
Chemistry and Life Science	Chemistry Applications and Life Science	TAKAGAKI Atsushi	Professor	Chemistry Applications and Life Science(M【PED only】 D), Energy and Sustainable Chemistry(M) and Energy Materials(D)	Catalyst Chemis Chemistry
Chemistry and Life Science	Chemistry Applications and Life Science	TAKAHASHI Koji	Professor	Chemistry Applications and Life Science(MD)	Strength of Mat
Chemistry and Life Science	Chemistry Applications and Life Science	TAKEDA Minoru	Professor	Chemistry Applications and Life Science(MD)	Microorganisms,
Chemistry and Life Science	Chemistry Applications and Life Science	FUKUDA Junji	Professor	Chemistry Applications and Life Science(MD)	Tissue Engineer
Chemistry and Life Science	Chemistry Applications and Life Science	MITSUSHIMA Shigenori	Professor	Chemistry Applications and Life Science(M【PED only】 D), Energy and Sustainable Chemistry(M) and Energy Materials(D)	Applied Electroo
Chemistry and Life Science	Chemistry Applications and Life Science	YOSHITAKE Hideaki	Professor	Chemistry Applications and Life Science(M【PED only】 D), and Energy and Sustainable Chemistry(M)	Environmental F
Chemistry and Life Science	Chemistry Applications and Life Science	IIJIMA Kazutoshi	Associate Prof.	Chemistry Applications and Life Science(MD)	Biofunctional Cl Regenerative M
Chemistry and Life Science	Chemistry Applications and Life Science	KURODA Yoshiyuki	Associate Prof.	Chemistry Applications and Life Science(M【PED only】 D), and Energy and Sustainable Chemistry(M)	Inorganic Synth
Chemistry and Life Science	Chemistry Applications and Life Science	SUZUKI Atsushi	Associate Prof.		Developmental I
Chemistry and Life Science	Chemistry Applications and Life Science	NAKAMURA Kazuho	Associate Prof.	Chemistry Applications and Life Science(MD)	Membrane sepa chemical engine
Chemistry and Life Science	Chemistry Applications and Life Science	NITTAMI Tadashi	Associate Prof.	Chemistry Applications and Life Science(MD)	Biochemical Eng
Chemistry and Life Science	Chemistry Applications and Life Science	MATSUZAWA Koichi	Associate Prof.	Chemistry Applications and Life Science(M【PED only】 D), and Energy and Sustainable Chemistry(M)	Applied Electroo
Chemistry and Life Science	Chemistry Applications and Life Science	MISUMI Ryuta	Associate Prof.	Chemistry Applications and Life Science(MD)	Fluid Mixing and Dynamics, Trans
Chemistry and Life Science	Chemistry Applications and Life Science	MUROMACHI Sanehiro	Associate Prof.	Chemistry Applications and Life Science(M【PED only】 D), Energy and Sustainable Chemistry(M), and Energy Materials(D)	Gas hydrate, En
Chemistry and Life Science	Chemistry Applications and Life Science	AIHARA Masahiko	Lecturer	Chemistry Applications and Life Science(MD)	Chemical Energ Membrane Sepa
Mathematics, Physics, Electrical Engineering and Computer Science	Mathematical Sciences	UEKI Seiichiro	Professor	Mathematical Sciences(MD)	analytic functior
Mathematics, Physics, Electrical Engineering and Computer Science	Mathematical Sciences	KAJIWARA Takeshi	Professor	Mathematical Sciences(MD)	Algebraic and A
Mathematics, Physics, Electrical Engineering and Computer Science	Mathematical Sciences	KUROKI Manabu	Professor	Mathematical Sciences(MD)	Statistical Caus

Research Field	Type of Stude	ents Accepted
Research Fleid	Doctoral	Master's
ering, Corrosion Engineering, Continuing Engineering	0	0
als, Colloid Science, Microfluidics	0	0
iistry, Heterogenous Catalyst, Inorganic Material	0	0
aterials, Materials Science and Engineering	0	0
s, Enzymes, Glycoconjugates	0	0
ering and Regenerative Medicine	0	0
ochemistry	0	0
Physical Chemistry, Materials Chemistry	0	0
Chemistry, Biomedical Engineering, Biomaterials, Medicine	0	0
hetic Chemistry, Energy Materials	0	0
Biology, Biochemistry, Mouse Genetics	0	0
aration, Separation engineering, Environmental leering	0	0
ngineering, Environmental Engineering, Microbiology	0	0
ochemistry, Material of Energy Conversion	0	0
nd Agitation, Crystallization, Computational Fluid nsport Phenomena	0	0
nergy process, Crystal engineering	0	0
gy Engineering, Chemical Reaction Engineering , paration, Green Hydrogen	0	0
on spaces and operators	0	0
Arithmetic Geometry	0	0
sal Inference	0	0

Department	Unit	Name	Title	Specialization (M:Master's program)	Research Field	Type of Stude	ents Accepted
Department	Onic	Name	The	(M: Master's program) (D:Doctoral program)	Research Field	Doctoral	Master's
Mathematics, Physics, Electrical Engineering and Computer Science	Mathematical Sciences	TAKEI Masato	Professor	Mathematical Sciences(MD)	Spatial Stochastic Models, Stochastic Process	0	0
Mathematics, Physics, Electrical Engineering and Computer Science	Mathematical Sciences	HONDA Atsufumi	Associate Prof.	Mathematical Sciences(MD)	Differential Geometry, Submanifold Theory, Singularity Theory	0	0
Mathematics, Physics, Electrical Engineering and Computer Science	Physics	KATAYAMA Ikufumi	Professor	Physics(MD)	Terahertz and Ultrafast Spectroscopy	0	0
Mathematics, Physics, Electrical Engineering and Computer Science	Physics	HONG Feng-Lei	Professor	Physics(MD)	Precision Spectroscopy, Quantum Measurement	0	0
Mathematics, Physics, Electrical Engineering and Computer Science	Physics	KOSAKA Hideo	Professor	Physics(MD)	Quantum Computer, Quantum Communication, Quantum Information Physics	0	0
Mathematics, Physics, Electrical Engineering and Computer Science	Physics	SATO Jo	Professor	Physics(MD)	Elementary Particle Physics (Theory)	0	0
Mathematics, Physics, Electrical Engineering and Computer Science	Physics	SEKIYA Takao	Professor	Physics(MD)	Solid State Physics, High Pressure Physics	0	0
Mathematics, Physics, Electrical Engineering and Computer Science	Physics	MINAMINO Akihiro	Professor	Physics(MD)	Neutrino Physics, Particle Physics	0	0
Mathematics, Physics, Electrical Engineering and Computer Science	Physics	RAEBIGER Hannes	Professor	Physics(MD)	Physics, Quantum chemistry, Material Science	0	0
Mathematics, Physics, Electrical Engineering and Computer Science	Physics	AKAMATSU Daisuke	Associate Prof.	Physics(M)	Quantum Electronics, Quantum Metrology, Quantum Optics, Atomic Physics	-	0
Mathematics, Physics, Electrical Engineering and Computer Science	Physics	UEHARA Masatomo	Associate Prof.	Physics(MD)	Solid State Physics, Materials Science	0	0
Mathematics, Physics, Electrical Engineering and Computer Science	Physics	OHNO Shinya	Associate Prof.	Physics(MD)	Surface Physics	0	0
Mathematics, Physics, Electrical Engineering and Computer Science	Physics	KATAYOSE Yusaku	Associate Prof.	Physics(MD)	Cosmic Ray Physics	0	0
Mathematics, Physics, Electrical Engineering and Computer Science	Physics	SHIMAZU Yoshihiro	Associate Prof.	Physics(MD)	Experimental Solid State Physics	0	0
Mathematics, Physics, Electrical Engineering and Computer Science	Physics	SHUDO Ken−ichi	Associate Prof.	Physics(MD)	Surface Physics	0	0
Mathematics, Physics, Electrical Engineering and Computer Science	Physics	SHIRASAKI Ryoen	Associate Prof.	Physics(MD)	Condensed Matter Physics, Complex Systems	0	0
Mathematics, Physics, Electrical Engineering and Computer Science	Physics	BAMBA Motoaki	Associate Prof.	Physics(M)	Quantum theory of light-matter interaction	_	0
Mathematics, Physics, Electrical Engineering and Computer Science	Physics	HORIKIRI Tomoyuki	Associate Prof.	Physics(MD)	Quantum Information, Quantum Optics	0	0
Mathematics, Physics, Electrical Engineering and Computer Science	Electrical and Computer Engineering	AKATSU Kan		Applied Physics(MD), Information Systems(MD), Electrical and Computer Engineering(MD), and Integrated Electronics(M)	Electric Machine design, analysis, control by using Power Electronics Technique	0	0
Mathematics, Physics, Electrical Engineering and Computer Science	Electrical and Computer Engineering	ARAKAWA Taro	Professor	Applied Physics(MD), Information Systems(MD), Electrical and Computer Engineering(MD), and Integrated Electronics(M)	Optoelectronics, Quantum Nano Structures, Semiconductor Photonic Devices, Optical Bio/Gas Sensors	0	0

Deneutroent	11	News	Title	Specialization	
Department	Unit	Name	Title	(M:Master's program) (D:Doctoral program)	
Mathematics, Physics,	Electrical and Computer			Applied Physics(MD), Information Systems(MD),	Digital Signal Pro
Electrical Engineering	Engineering	ICHIGE Koichi	Professor	Electrical and Computer Engineering(MD), and	Communication
and Computer Science				Integrated Electronics(M)	Communication
Mathematics, Physics,	Electrical and Computer			Applied Physics(MD), Information Systems(MD),	
Electrical Engineering	Engineering	SEKIGUCHI Koji	Professor	Electrical and Computer Engineering(MD), and	Spintronics, Mag
and Computer Science				Integrated Electronics(M)	
Mathematics, Physics,	Electrical and Computer			Applied Physics(MD), Information Systems(MD),	
Electrical Engineering	Engineering	TAKEMURA Yasushi	Professor	Electrical and Computer Engineering(MD), and	Magnetics for B
and Computer Science				Integrated Electronics(M)	
Mathematics, Physics,	Electrical and Computer			Applied Physics(MD), Information Systems(MD),	
Electrical Engineering	Engineering	TSUJI Takao	Professor	Electrical and Computer Engineering(MD), and	Power system e
and Computer Science				Integrated Electronics(M)	
Mathematics, Physics,	Electrical and Computer		Durf	Applied Physics(MD), Information Systems(MD),	
Electrical Engineering	Engineering	BABA Toshihiko	Professor	Electrical and Computer Engineering(MD), and	Optoelectronics
and Computer Science				Integrated Electronics(M)	
Mathematics, Physics,	Electrical and Computer		Ductore	Applied Physics(MD), Information Systems(MD),	Intolligent Court
Electrical Engineering	Engineering	HAMAGAMI Tomoki	Professor	Electrical and Computer Engineering(MD), and	Intelligent Syste
and Computer Science Mathematics, Physics,				Integrated Electronics(M) Applied Physics(MD), Information Systems(MD),	+
_	Electrical and Computer	FUKUNAGA Kaori	Professor		Electromagnetic
Electrical Engineering and Computer Science	Engineering		Froiessor	Electrical and Computer Engineering(MD), and Integrated Electronics(M)	Science
And Computer Science Mathematics, Physics,				Applied Physics(MD), Information Systems(MD),	
Electrical Engineering	Electrical and Computer	FUJIMOTO Yasutaka	Professor	Electrical and Computer Engineering(MD), and	Manufacturing A
and Computer Science	Engineering	I JUINIO I O TASULAKA	Froressor	Integrated Electronics(M)	Control, Robotic
Mathematics, Physics,				Applied Physics(MD), Information Systems(MD),	
Electrical Engineering	Electrical and Computer	YOSHIKAWA Nobuyuki	Professor	Electrical and Computer Engineering(MD), and	Integrated Circu
and Computer Science	Engineering		1 10163301	Integrated Electronics(M)	Electronics, Qua
Mathematics, Physics,				Applied Physics(M), Information Systems(M),	
Electrical Engineering	Electrical and Computer	ISHIKAWA Naoki	Associate Prof.	Electrical and Computer Engineering(M), and	Mobile Network,
and Computer Science	Engineering			Integrated Electoronics(M)	WODIC WORK,
Mathematics, Physics,				Applied Physics(MD), Information Systems(MD),	
Electrical Engineering	Electrical and Computer	OHTSUKA Kazuhiro	Associate Prof.	Electrical and Computer Engineering(MD), and	Multimodal Infor
and Computer Science	Engineering			Integrated Electronics(M)	Data Science
Mathematics, Physics,				Applied Physics(M), Information Systems(M),	
Electrical Engineering	Electrical and Computer	OHTSUKI Takashi	Associate Prof.	Electrical and Computer Engineering(M), and	Energy systems
and Computer Science	Engineering			Integrated Electoronics(M)	Climate change
Mathematics, Physics,				Applied Physics(MD), Information Systems(MD),	
Electrical Engineering	Electrical and Computer	OYA Takahide	Associate Prof.	Electrical and Computer Engineering(MD), and	Nanotechnology
and Computer Science	Engineering			Integrated Electronics(M)	
Mathematics, Physics,				Applied Physics(MD), Information Systems(MD),	
Electrical Engineering	Electrical and Computer	KUGA Nobuhiro	Associate Prof.	Electrical and Computer Engineering(MD), and	Microwave Engir
and Computer Science	Engineering			Integrated Electronics(MD)	
Mathematics, Physics,				Applied Physics(MD), Information Systems(MD),	Mation
Electrical Engineering	Electrical and Computer	SHIMONO Tomoyuki	Associate Prof.	Electrical and Computer Engineering(MD), and	Motion control, I
and Computer Science	Engineering			Integrated Electronics(MD)	Machinery
Mathematics, Physics,	Flootrical and Comments			Applied Physics(MD), Information Systems(MD),	
Electrical Engineering	Electrical and Computer	SUGIMOTO Chika	Associate Prof.	Electrical and Computer Engineering(MD), and	Perceptual Infor
and Computer Science	Engineering			Integrated Electronics(MD)	
Mathematics, Physics,	Electrical and Computer			Applied Physics(M), Information Systems(M),	Video processio
Electrical Engineering		SUN Heming	Associate Prof.	Electrical and Computer Engineering(M), and	Video processin
and Computer Science	Engineering			Integrated Electronics(M)	system
Mathematics, Physics,	Electrical and Computer			Applied Physics(MD), Information Systems(MD),	
Electrical Engineering	Engineering	NAKATA Masaya	Associate Prof.	Electrical and Computer Engineering(MD), and	Soft computing,
and Computer Science				Integrated Electronics(M)	
Mathematics, Physics,	Electrical and Computer			Applied Physics(MD), Information Systems(MD),	Plasmonics, mic
Electrical Engineering	Engineering	NISHIJIMA Yoshiaki	Associate Prof.	Electrical and Computer Engineering(MD), and	Plasmonics, mic Photo-Thermal
and Computer Science				Integrated Electronics(M)	
Mathematics, Physics,	Electrical and Computer			Applied Physics(MD), Information Systems(MD),	Sensing Photoni
-				Electrical and Commutar Engine or ing (MD) and	
Electrical Engineering and Computer Science	Engineering	MIZUNO Yosuke	Associate Prof.	Electrical and Computer Engineering(MD), and Integrated Electronics(M)	Electronics

Research Field	Type of Stude	ents Accepted
Research Heiu	Doctoral	Master's
Processing, Image Processing, Wireless n	0	0
agnonics, Energy harvesting	0	0
Biomedical Applications, Magnetic Sensors	0	0
engineering, Smartgrid, Renewable energy source	0	0
es, Nano-photonics, Silicon photonics, IoT sensor	0	0
tems, Machine Learning	0	0
ic Sensing, Nondestructive Inspection, Heritage	0	0
Automation, Discrete Event Systems, Motion ics, Electrical Machinery	0	0
cuit, Electronics Devices, Superconductivity uantum Engineering	0	0
k, Wireless Signal Processing, Space-Time Coding	_	0
ormatics, Social Signal Processing, Communication	0	0
ns engineering, Energy and electricity economics, e		0
gy, Carbon Nanotube, Nonlinear system	0	0
gineering and measurement, Antenna Engineering	0	0
, Haptics, Mechatoronics, Robotics, Electrical	0	0
ormation Processing, Human Sensing, Medical ICT	0	0
ing, Computer vision, Deep learning, Embedded	_	0
g, Optimization, Data mining	0	0
icro∕nanophotonics, Nano Photonics Sensors, Il Energy Conversions	0	0
nics, Fiber Optics, Nonlinear Optics, Opto-	0	0

Department	Unit	Name	Title	Specialization (M:Master's program)	Research Field	Type of Stude	ents Accepted
Department	Ont	Name	The	(D:Doctoral program)	Tresearch Theiu	Doctoral	Master's
Mathematics, Physics, Electrical Engineering and Computer Science	Electrical and Computer Engineering	YAMANASHI Yuki	Associate Prof.	Applied Physics(MD), Information Systems(MD), Electrical and Computer Engineering(MD), and Integrated Electronics(M)	Electron/electric material engineering, Electronic device/electronic equipment	0	0

## IV. Use of ChatGPT and other Generative AI Tools

We are urging our students to take note of the precautions concerning the use of generative AI tools including ChatGPT. Regarding the documents necessary for our entrance examination, please prepare and submit them based on the following reminder. In addition, international students must abide by their national and regional policies, laws, and regulations as required.

#### Reminder

Information entered into generative AIs could be used for AI learning or leaked to unintended parties. Furthermore, the source of the information obtained from generative AIs is not clear and may contain fabricated data, biased views, or ethically problematic expressions.

Regarding an application form and other necessary documents, please prepare them in accordance with our Admission Policy and submit them at your own responsibility, ensuring that no wrongdoing is being committed and that no discrepancies in academic skills are suspected after admission.

## V. Access

For details on how to get to the University, please visit the "Access" page on the University's website. (https://www.ynu.ac.jp/english/about/access/access/)

- [Note 1] Please note that the sidewalks from Hazawa Yokohama Kokudai Station to the university are very narrow in some places, so please be careful.
- [Note 2] The number of buses and passengers are limited, and buses are greatly affected by traffic congestion and weather conditions. Therefore, we do not recommend the use of buses on the day of the examination.

	Att	achmen	t 1	Е
i № No entry i	requir	ed		
Examinee's nu	umber	·*		
/	/	/		
Date :	Day	Month,	Yea	r

## Detailed Statement of Application Documents (Eligibility Assessment) Master's Program at Graduate School of Engineering Science (Japanese Government Scholarship), Yokohama National University

Name			
Unit			

Specialization

Submit this statement as an attachment along with your application documents. Enclose the necessary documents and put a circle in each corresponding check box.

(Check box)

Application document	Form	Note	Eligibility 4-2, 5
Application for certificate of eligibility		Print out the form after downloading it from the website of the Graduate School of Engineering Science.	
Eligibility Accreditation Record	13	Print out the form after downloading it from the website of the Graduate School of Engineering Science.	
Certificate of (expected) graduation or enrollment period from the most recent educational level	-	To be prepared by the president or dean of the school where the applicant was or is enrolled.	
Transcript from the school where the applicant was or is enrolled.	-	To be prepared by the president or dean of the school where the applicant was or is enrolled.	
A size-L3 return envelope	-	Write the recipient's name and address on the envelope and affix stamps (354yen). Remember that the recipient must be in Japan.	
Record of Research Achievements 16		Print out the form after downloading it from the website of the Graduate School of Engineering Science.	
(Desired) Research Plan 17		Print out the form after downloading it from the website of the Graduate School of Engineering Science.	

#### Attachment 2 E

≫ No en	try requir	ed
Examin	iee's numb	er*
	/	/
Date	: Day I	Month, Year

## Detailed Statement of Application Documents Master's Program at Graduate School of Engineering Science (Japanese Government Scholarship), Yokohama National University

Name

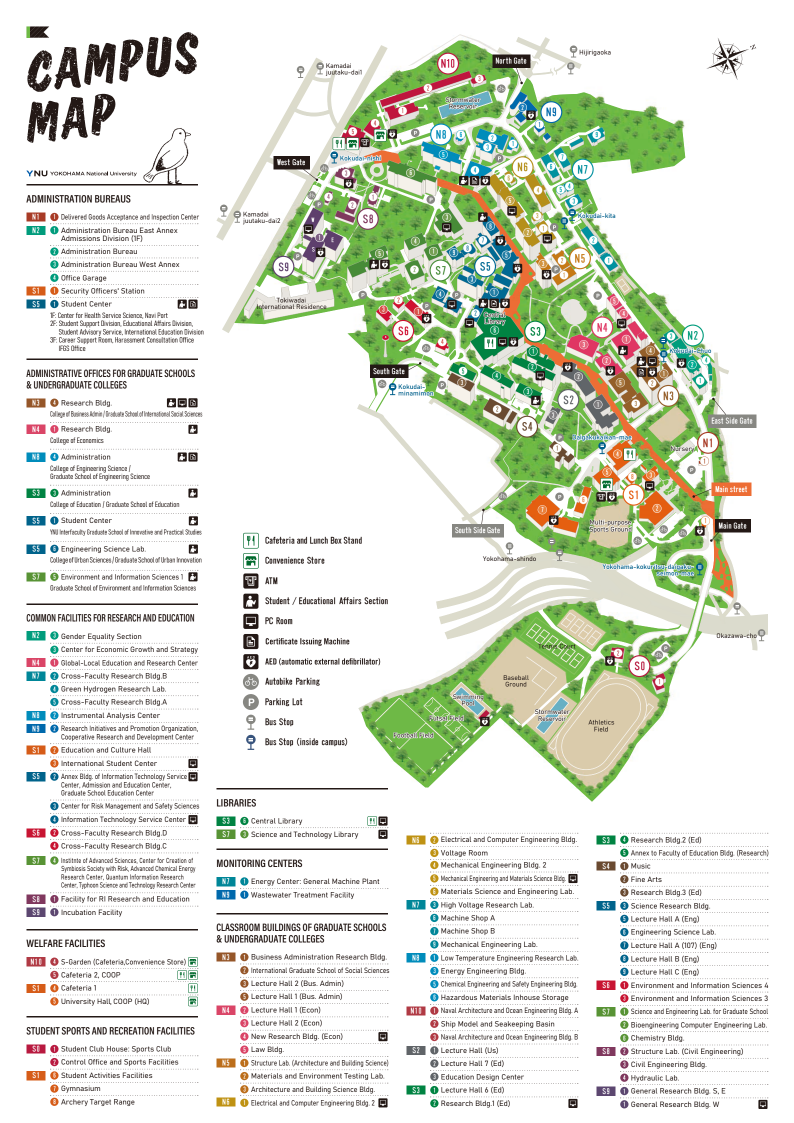
Unit

Specialization

Submit this statement as an attachment along with your application documents. Enclose the necessary documents and put a circle in each corresponding check box.

			(Check box)
			International student
Application document	Form	Note	Japanese Government Scholarship
Application for admission	1-1	Print out the form after downloading it from YNU Web Application System.	
Photo	-	Attach them to your application for admission.	
Government sponsorship certificate	_	No copies are accepted.	
Certificate of (expected) graduation	-	To be prepared by the president or dean of the graduating (enrolled) school.	
Certificate of degree	-	The degree obtained must be stated on the certificate. If a copy of a diploma is used as a substitute, the original must be presented at the Graduate School of Engineering Science Section. This certificate is not required from an applicant claiming Eligibility (1).	
Transcript	-	To be prepared by the president or dean of the graduating (enrolled) school.	
Certificate of resident status	-	Foreigners living in Japan should submit copies of both sides of their residence cards. Other foreigners should submit a copy of their passport.	
Curriculum Vitae	19-1	Print out the form after downloading it from the website of YNU Web Application System. This form is not required from an applicant claiming Eligibility (1).	
Provisional Acceptance Letter	19-2	Print out the form after downloading it from the website of the Graduate School of Engineering Science. Obtain a signature from the prospective supervisor.	
Research Plan (Advanced Chemistry)	21	(Only applicants for Advanced Chemistry Unit should submit) Print out the form after downloading it from the Graduate School's website.	

XStudents who have passed an eligibility assessment do not have to resubmit the documents that were submitted for that application.



Graduate School of Engineering Science Section Yokohama National University 79-5 Tokiwadai, Hodogaya-ku, Yokohama, 240-8501 JAPAN E-mail ses.daigakuin-eng@ynu.ac.jp https://www.fse.ynu.ac.jp/index.html [Counter hours] 8:30-12:45, 13:45-17:00 Excluding Saturdays, Sundays, national holidays, and summer holidays (August 13th to August 19th).