

Application for Graduate School Master's Course

Master's Course

(Admission for International Students and Full-time Employees)

October 2026

and

April 2027



Admission Information and Application

Graduate School of Marine Science and Technology

Tokyo University of Marine Science and Technology



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Master's Courses for International Students

TUMSAT offers the following seven Master's degree course programs for international students. Graduates are awarded either a Master of Marine Science degree or a Master of Engineering degree from TUMSAT.

«Security export control»

Tokyo University of Marine Science and Technology (TUMSAT) has established the "TUMSAT's Security Export Control Regulations (SECR)" in accordance with the Foreign Exchange and Foreign Trade Act of Japan. The SECR has a strict screening process for accepting international students, especially regarding the transfer of technology and export of goods.

Suppose your intended research or educational activities involve regulated technologies or items under the Foreign Exchange and Foreign Trade Act of Japan. In that case, there may be restrictions on your studies or research. In some cases, you may not be able to participate in specific programs.

Before submitting your application, please consult with your proposed supervisor to confirm whether you can conduct your desired research under the SECR.

For more information about Japan's security export control system, please visit the Ministry of Economy, Trade and Industry (METI) website:

<https://www.meti.go.jp/policy/anpo/englishpage.html>

«Important Notices»

Measures for those with influenza or other infectious diseases

★ Precautions regarding infectious diseases subject to suspension of attendance under the School Health and Safety Act:

On the day of the examination, examinees who have an infectious disease (influenza, measles, new coronavirus infection, etc.) for which attendance is suspended under the School Health and Safety Act and have not yet recovered will not be allowed to take the examination, as there is a risk of infection among other examinees and supervisors. However, this does not apply to those who have been certified by a school physician or other physician as having no risk of infection due to their medical condition.

Please note that the University will not conduct a follow-up examination or refund the entrance examination fee due to the above-mentioned reasons.

All examinees are requested to take good care of their health and prevent infection so that they will be in perfect physical condition on the day of the examination.

Please check the latest information on our website and apply after understanding the possibility of changes.

© Course Overview

Master's Course:

1. Course of Marine Life Sciences
2. Course of Food Science and Technology
3. Course of Marine Resources and Environment
4. Course of Marine Policy and Management
5. Course of Marine System Engineering
6. Course of Maritime Technology and Logistics
7. Course of Safety Management in Food Supply Chain

The programs specialize in the following study areas:

1. Course of Marine Life Sciences
 - 1) Aquatic Bioscience
 - 2) Fisheries Biology
 - 3) Marine Bio-Engineering
2. Course of Food Science and Technology
 - 1) Food Science
 - 2) Food Technology
3. Course of Marine Resources and Environment
 - 1) Ocean Sciences
 - 2) Marine Resources and Energy
4. Course of Marine Policy and Management
 - 1) Marine Policy
 - 2) Marine Management
 - 3) Marine Environment and Culture
 - 4) Fisheries Sustainability (Endowed laboratory)
5. Course of Marine System Engineering
 - 1) Power System Engineering
 - 2) Marine Mechanical Engineering
 - 3) Marine Cybernetics
 - 4) Marine Exploring and Utilization (Cooperative laboratory)
6. Course of Maritime Technology and Logistics
 - 1) Information Systems Engineering
 - 2) Environment System Engineering
 - 3) Marine Technology
 - 4) Marine Safety Technology (Cooperative laboratory)
 - 5) Logistics System Engineering
 - 6) Logistics Management and Economics
7. Course of Safety Management in Food Supply Chain
 - 1) Safety Management in Food Supply Chain

©Admission policy

Master's Course:

In the Master's course of the Graduate School of Marine Science and Technology, we seek students who can flexibly respond to the times and society and creatively confront various global-scale issues related to the oceans in order to solve them, and who have the drive and capability to pioneer leading-edge areas in the marine field and the fields of its related industries.

1. Course of Marine Life Sciences:

We seek students who are interested in elucidating the mechanisms of the biological activities that are specific to marine organisms, and in conducting research that makes use of the characteristics of same, who actively address application of the results to the conservation and sustainable utilization of living marine resources, and who have the ability to advance research independently.

2. Course of Food Science and Technology:

We seek students who are interested in the field of food science and technology, such as guaranteeing and improving the safety of foods, the elucidation of trophic/health functions of foods and optimal control of food quality, and who have the drive to acquire the ability to identify and solve issues by themselves in order to realize these.

3. Course of Marine Resources and Environment:

The Course of Marine Resources and Environment seeks students who are interested in various issues pertaining to the marine environment and its conservation, the relationships between aquatic organisms and the applied development and sustainable utilization of marine resources and energy, and who have the drive to actively pursue ways to solve to issues through the mastery of extensive knowledge and skills.

4. Course of Marine Policy and Management:

We seek students who are interested in comprehensive management/policies for systematically utilizing and conserving the oceans, which are used multilaterally, and have a strong drive to pursue solutions to interdisciplinary issues extending over the three fields of natural science, social science, and humanities.

5. Course of Marine System Engineering:

The Course of Marine System Engineering seeks students who are interested in the machines/equipment that marine artificial objects such as marine observation/operation machines, ships/marine structures consist of and in systems in which these are integrated, and who will actively address development/conservation/restoration from a broad viewpoint, from the point of view of "harmony between the marine environment and marine artificial objects" and under an academic framework centered on systems engineering, environmental engineering and safety engineering.

6. Course of Maritime Technology and Logistics:

The Course of Maritime Technology and Logistics seeks students who have a field of view with a global scale, will identify various issues related to the safety/efficiency of marine transportation and logistics, and have a strong drive to master the theoretical/practical core qualities necessary to obtain solutions to them.

7. Course of Safety Management in Food Supply Chain:

We seek students who will systematically learn about food safety/quality control in the various processes of food supply chains and accumulate the basic skills, and who also have a strong drive to develop their own abilities by training their problem solving abilities/judgment abilities, with the aim of becoming specialists in food safety/quality control, and furthermore, of becoming managers/administrators who have comprehensive abilities that will enable them to draw up management policies having considered the risks pertaining to food safety and take the lead in implementation.

◎ Application

1. Number of Places Available

●For enrollment in October 2026

Course	No. of places		
	general admission	admission for international students	special admission for full-time employees
Course of Marine Life Sciences	Some		
Course of Food Science and Technology	Some		
Course of Marine Resources and Environment	Some		
Course of Marine Policy and Management	Some		
Course of Marine System Engineering	Some		
Course of Maritime Technology and Logistics	Some		
Course of Safety Management in Food Supply Chain	Some	special selection-A	Some
		special selection-B	Some

●For enrollment in April 2027

Course	No. of places		
	general admission	admission for international students	special admission for full-time employees
Course of Marine Life Sciences	50		
Course of Food Science and Technology	32		
Course of Marine Resources and Environment	65		
Course of Marine Policy and Management	22		
Course of Marine System Engineering	19		
Course of Maritime Technology and Logistics	32		
Course of Safety Management in Food Supply Chain	Some	special selection-A	3
		special selection-B	5

Note:

The number of places indicates the total maximum number of students that will be admitted to the course, including those admitted by passing the general admission as well as, the admission for international students, and the special admission for full-time employees.

2. Admission Requirements

Those who apply for admission to the Master's Course must meet one of the following requirements. (For those applying for enrollment in October 2026, replace "March 2027" in (1) to (10) below with "September 2026.")

It is also a requirement for the application to contact the instructor to be instructed before applying and to obtain the consent of the instructor to take the examination.

- (1) Be a person who has graduated or is expected by March 2027 to have graduated from a university as provided for in Article 83 of the School Education Act of Japan.
- (2) Be a person who has obtained or is expected by March 2027 to have obtained a Bachelor's degree as provided for in Article 104 Paragraph 7 of the School Education Act of Japan.
- (3) Be a person who has completed or is expected by March 2027 to have completed 16 years of school education in a country other than Japan.
- (4) Be a person who has completed or is expected by March 2027 to have completed 16 years of school education by completing in Japan a correspondence course provided by a foreign school.
- (5) Be a person who has completed or is expected by March 2027 to have completed 16 years of education in a course provided by an organization positioned as an educational institution that provides university courses under the school education system of a country other than Japan and that is separately designated by the Japanese Minister of Education, Culture, Sports, Science and Technology.
- (6) Be a person who has obtained or is expected by March 2027 to have obtained a degree equivalent to a Bachelor's degree by completing a course of three or more years at a foreign university or a foreign school that is evaluated by an organization accredited by the government of the country or a related governmental organization for the general status of its educational and research activities or that is designated to be a school equivalent to the aforementioned separately by the Japanese Minister of Education, Culture, Sports, Science and Technology, by completing such a course by correspondence in Japan, or by completing such a course at a school that is positioned as an educational institution under the school education system of the country other than Japan and is designated by the Japanese Minister of Education, Culture, Sports, Science and Technology as described in (5) above.
- (7) Be a person who has completed, after the date separately specified by the Japanese Minister of Education, Culture, Sports, Science and Technology, or is expected by March 2027 to have completed a course of at least four years that meets the criteria set by the Minister at a specialized training college that is separately designated by the Minister.
- (8) Be a person designated by the Japanese Minister of Education, Culture, Sports, Science and Technology (Ministry of Education's ordinance No. 5 of 1953).

- (9) Be a person who has attended a university for three years in Japan as of the end of March 2027; a person who has completed or is expected by March 2027 to have completed 15 years of school education in a country other than Japan; a person who has completed or is expected by March 2027 to have completed 15 years of school education in a country other than Japan by completing a correspondence course provided in Japan by a foreign school; or a person who has completed a 15-year course of education by completing a course provided by an organization that provides university courses and is positioned as an educational institution under the school education system of a country other than Japan and is separately designated by the Japanese Minister of Education, Culture, Sports, Science and Technology, and who is also recognized by the Graduate School of the University to have obtained the predefined units with excellent grades.
- (10) Be deemed by the Graduate School of the University to have the same or higher academic abilities as university graduates through eligibility screening for admission, and be 22 years old by the end of March 2027.

Notes:

Please note that applicants from countries that do not need 16 years of education to graduate from university under the school education system of their country must meet requirement (9) or (10) (excluding those who meet requirement (6)).

Those who apply under requirement (6) are requested to contact the Admissions Division in advance.

Those who apply under requirement (9) or (10) must undergo eligibility screening for admission and undertake the necessary procedures for this. (Refer to the following section.)

Those who apply for the admission for international students (excluding those with official approval of permanent residency in Japan) must meet one of the requirements described above and must also be “non-Japanese students who have entered/will be entering Japan with the intent of receiving education or conducting research at a university or other institution and are applying for enrollment at the Graduate School of this University.”

Those who apply for the special admission for full-time employees and for “special selection-A” to attend the Course of Safety Management in Food Supply Chain must meet either of the following requirements in addition to one of the above requirements: have worked as a regular employee of a company or the like for two years or longer or have graduated from university five or more years ago. (Note on the term of employment: The term of employment shall not include a period during which the applicant was working while attending a regular course at university, but shall include a period during which the person was working as a regular employee during the daytime and attending university at night or completing a university course by correspondence. [Clarify your employment status (regular employment, etc.) in your certificate of employment.])

If you apply for “special selection-B” to attend the Course of Safety Management in Food Supply Chain, you must meet one of the aforementioned application requirements as well as the following condition: have worked for a food-related company for five or more years and can provide a letter of recommendation from an appropriate authority who has direct knowledge of the applicant’s work performance. (Note on the term of employment: The term of employment shall not include a period during which the applicant was working while attending a regular course at university, but shall include a period during which the person was working as a regular employee during the daytime

and attending university at night or completing a university course by correspondence. [Clarify your employment status (regular employment, etc.) in your certificate of employment.] If you are not sure if you can apply to “special selection-B”, please contact the Admission section.

※There is a possibility that the Admission schedule and Examination Method will be changed.

3. Eligibility Screening for Admission

Those who apply under requirement (9) or (10) are required to submit the following documents by the end of May 29, 2026 (Friday).

The documents must be submitted together in one submission.

Download the prescribed form (published on the University's website on Early May 2026), prepare the contents of the forms and print out. After that, submit all necessary documents by the deadline.

Documents to be submitted	Remarks
1. Application for Prejudgment or Eligibility and Curriculum Vitae	Use the prescribed form and fill in the required items. Write down (9) or (10) in the eligibility column. Please attach a copy of any licenses/qualifications.
2. Official Certificate of Academic Grades issued by the school at which the applicant was last enrolled	Submit the original certificate, not a copy.
3. Certificate of Attendance or Certificate of (expected) graduation	Submit the original certificate, not a copy.
4. Certificate of Research Activities	Submit the prescribed form filled in by the head of your alma mater or previous employer/organization or by an equivalent. Note: You do not need to submit this if you have never engaged in research activities.
5. Business Performance Record Research Achievement Record	Please report your work achievements and research achievements in the prescribed forms. (If you have nothing to write, state this on the form and submit it.) * If you have related materials (research papers, technical reports, utility models, etc.), please submit them in PDF format by e-mail (nyusi2@o.kaiyodai.ac.jp). In the body of the email, please include your name, the course you apply for, and your Prospective Supervisor.
6. Letter of Recommendation	Submit the prescribed form filled in by the head of your alma mater or previous employer/organization or by an equivalent. If you are not an employee and you apply for special admission for full-time employees, ask a third party, such as the person in charge of an industry association, who prove the actual working conditions. Note: You do not need to submit this if it is difficult to do so.

<p>7. Letter Pack Light (Envelope to return the results of the eligibility screening for admission)</p>	<p>1) It's issued by Japan Post Co., Ltd. Please buy a "Letter Pack Light" (price: ¥430) at a nearby post office, convenience store or other retail outlet that sells postage stamps and related items.</p> <p>2) Write down the appropriate zip code in the zip code column on the front side of the purchased pack and then write down the applicant's address, name and tel. number in the addressee column.</p> <p>**Please do not write anything on the adhesive label to be kept by the sender or remove the label from the pack**</p>
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Note: For documents that are not in Japanese or English, a Japanese or English translation of the document must be attached.

※There is a possibility that the Admission schedule and Examination Method will be changed.

4. Eligibility Screening for Admission Application period

First application : May 26, 2026 (Tuesday) - May 29, 2026 (Friday) 5:00 p.m.

Second application : June 16, 2026(Tuesday) - June 19, 2026 (Friday) 5:00 p.m.

* See 5. **Application procedure** for more information.

* When submitting application documents, please allow enough time for submission. Application documents must be submitted by the end of the above application period.

Application window

Graduate School of Marine Science and Technology

Tokyo University of Marine Science and Technology

• Admissions Section II of the Admissions Division

4-5-7 Konan, Minato-ku, Tokyo 108-8477, Japan

E-mail: n-nyusi2@o.kaiyodai.ac.jp

• Etchujima Campus Administration Division

2-1-6 Etchujima, Koto-ku, Tokyo 135-8533, Japan

(Office hours: Monday to Friday, 9:00 a.m. to 12:00 p.m. and 1:00 p.m. to 5:00 p.m.)

* In the case of the mail, must arrive by period.

Notes on application

- (1) "Internet application" does not mean that the application is completed only by registering in the Internet application system. You must pay the examination fee within the payment period, and must submit the required application documents within the submission period.
- (2) After the application is completed, application contents cannot be changed.
- (3) If the application contents are not true, you cannot take the examination. In addition, even after announcing successful applicants or after enrollment, we may cancel or cancel enrollment.
- (4) If you need a visa to stay in Japan for travel to Japan to take the examination, please prepare the necessary documents for application by yourself.
Please ask a relative or acquaintance residing in Japan to prepare the letter of invitation, etc.
- (5) If you are sending your application documents from outside Japan, **please make sure to confirm with the delivery company that you have requested delivery of your application documents that they will arrive within the application period, and continue to check the delivery status until the delivery is completed.** If there is a possibility that your application will not be received by the day before the last day of the above application period, you must be sure to contact the Admissions Office by e-mail at the contact information above.
- (6) Students are not allowed to register with another university, junior college or national college of technology while being registered at TUMSAT. If dual enrollment is discovered, even after enrollment, we may cancel enrollment.

◆Inquiries about This Web Site and Its Operation◆

Learning and Education Application Service Support Center

(Operating company: Career-tasu, Inc.)

E-Mail: cvs-web@career-tasu.co.jp

Internet Application System Login

It is necessary to log in to the Internet application system to pay the examination fee, print the required documents, and print Applicant's ID Card for examination. To log in, access the login screen from the application site and enter the "Email address" and "Password" registered in your My Page.

5. Application procedure

Please be sure to contact a prospective supervisor before applying and get approval for the examination. For documents, the sign of your prospective supervisor is not needed. At a Later, Tokyo University of Marine Science and Technology makes the confirmation of approval to the supervisors. (*Please see the list of supervisor.)

PROCESS 1	Advance preparation	Please be sure to check before applying for the Internet.
↓		
PROCESS 2	Internet application registration	Please access the Internet application system from the University website using a personal computer, etc., and enter and register the necessary items. In addition, please upload the required application documents. First application : May 21, 2026 (Thursday) 10:00 a.m. - May 29, 2026 (Friday) 4:30 p.m. Second application : June 11, 2026 (Thursday) 10:00 a.m. -June 19, 2026 (Friday) 4:30 p.m.
↓		
PROCESS 3	Payment of the examination fee	Please pay the examination fee according to the instructions of the Internet application system. First application : May 21, 2026 (Thursday) 10:00 a.m. - May 29, 2026 (Friday) 4:30 p.m. Second application : June 11, 2026 (Thursday) 10:00 a.m. -June 19, 2026 (Friday) 4:30 p.m.
↓		
PROCESS 4	Submission of required application documents	Please print the Application form from the Internet application system and submit it to the University along with all other required documents. First application : May 21, 2026 (Thursday) 10:00 a.m. - May 29, 2026 (Friday) 5:00 p.m. Second application : June 11, 2026 (Thursday) 10:00 a.m. -June 19, 2026 (Friday) 5:00 p.m.
↓		
PROCESS 5	Printing of Applicant's ID Card for examination	If your application has been accepted, you can print an Applicant's ID Card for examination from the Internet application system after the application period. Each applicant must print out the Applicant's ID Card for examination and bring it on the day of the examination.

PROCESS 1	Advance preparation
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(1) PC operating environment

<Browser>

- Microsoft Edge (Latest edition)
- Google Chrome (Latest edition)
- Mozilla Firefox (Latest edition)
- Apple Safari (Latest edition)

* If you use the tab function of the browser to perform the application operation simultaneously on multiple tabs, the selected content may be handed over to other tabs and other issues may occur. Please refrain from simultaneously operating the application in multiple tabs.

* Smartphones and tablet terminals are deprecated.

※For the latest version, launch each browser and check by accessing the following URL.

- Microsoft Edge ⇒ <edge://settings/help>
- Google Chrome ⇒ <https://www.google.com/intl/ja/chrome/update/>
- Mozilla Firefox ⇒ <https://support.mozilla.org/ja/kb/find-what-version-firefox-you-are-using>

(2) Preparation of printer, paper, etc.

The forms must be printed on A4 size plain paper, so please prepare a printer and printing paper (plain paper, PPC paper, OA paper, copy paper, etc.). As long as the printing conditions are met, you can print using the printing service of public facilities or convenience stores, but please be careful when handling personal information.

(3) E-mail address preparation and e-mail reception setting

An e-mail address is required for application, so please prepare an e-mail address in advance. E-mail addresses for smartphones and mobile phones are also available. In addition, if you have set the domain specified reception, please add the settings so that you can receive mail from the following domains.

@e-apply.jp

@o.kaiyodai.ac.jp

When Application registration, Payment of the examination fee and other procedures, an email will be sent to the email address registered on your My Page.

* Once registered, the email address cannot be changed.

(4) Preparation of personal photo data

The photograph will be used for identity verification, so please prepare color photograph data of the front, upper body, without a hat, and without the background photographed within 3 months before application. (.jpeg .jpg .png .bmp) (File size up to 10MB)

* Examples of photos that cannot be used

Blurred, dark background, face turned sideways, multiple people appear, processed image (Processing that makes the eyes look bigger or changes the image of the person), rephotographed developed photo, etc.

(5) Download the prescribed format

Download the prescribed form (published on the University's website on Early May 2026), prepare the contents of the forms and convert them to PDF files (Statement of Purpose, Academic career and Employment career. In addition, for the special admission for full-time employees, please also prepare a Business performance record and Research achievement record). At the stage of PROCESS 2(3), upload these documents. (※Please convert the file separately for each document and name the file.)

For Application form, prepare the contents refer to the PDF sample. At the stage of PROCESS 2(2), register contents of the Application form.

(6) Other required documents

Prepare other required documents in advance of the application period.
(Official Academic transcript, Official Certificate of (Expected) Graduation, Letter of recommendation, Letter pack lights, etc.)

Please scan and convert the Official Academic transcript and the Letter of recommendation to PDF files because you upload these at the stage of PROCESS 2(3).

*For required documents, please confirm PROCESS 2(3) and PROCESS 4.

(7) Preparing an envelope

Please prepare an envelope (240 mm × 332 mm) to submit the required documents.

PROCESS 2	Internet application registration
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(1) Access the Internet application site

Please access the Internet application site from the University website.

(<https://www.kaiyodai.ac.jp/>)

If this is your first time to apply online, please click the "Register My Page" button to register your My Page.

If you have registered on your My Page, please click the "Carry out the application procedure" button to access the online application page.

The "e-mail address" of the applicant's contact information will be used for contacting, so please enter an e-mail address that University can certainly contact the applicant.

(2) Application registration

Register applicant information, application qualification information, etc. along the input screen.

* Please enter the name of your prospective supervisor with whom you have contacted in advance and obtained approval to take the examination.

* The " telephone number" of the applicant's contact information will be used for contacting, so please enter a telephone number that University can certainly contact the applicant.

* Please enter the domestic address for the address for shipping label. This is the mailing address that University send documents, so please enter the address where you can receive the documents without fail.

* Upload your face photo data here. You can also cut (crop) the photo size on the screen.

(3) Upload application documents

Please convert the following documents of all required application documents to PDF files and upload them on the application site. (Please give each file a name.) Please see PROCESS 4 “Submission of required application documents” for all required application documents that must be submitted.

	Documents	Remarks
For all applicants	① Statement of Purpose (Motivation for graduate study and research proposal for TUMSAT)	Use the prescribed form
	② Official Academic transcript	Official academic transcript of under , issued by the university at which the applicant was last enrolled.※Copy is not allowed. * Those who have undergone a preliminary examination for application qualification (9) or (10) are unnecessary.
	③ Academic career and Employment career	Use the prescribed form
For those who apply for the admission for international students	④ Letter of recommendation	Official letter of recommendation from the head of the laboratory/department/institute who can objectively prove your research content and suitability of the applicant, such as the supervisor of your home university. (Style is free.) You do not need to submit this if it is difficult to do so. *Research students of this university should submit a letter of recommendation different from the one at the time of application for the research student.
For those who apply for the admission for full-time employees	⑤ Business Performance Record ⑥ Research Achievement Record	Please report your work achievements and research achievements in the prescribed form. (If you have nothing to write, state this on the form and submit it.) * If you have related materials (research papers, technical reports, utility models, etc.), please submit them in PROCESS 4. * Those who have undergone a preliminary examination for application qualification (9) or (10) are unnecessary.
	⑦ Letter of recommendation	Submit the prescribed form filled in by an appropriate authority who has direct knowledge of the applicant's work performance (ex. the head of your employer/organization, the person in charge of an industry association, or by an equivalent) . You do not need to submit this if it is difficult to do so. However, Applicants for "special selection-B" of the Course of Safety Management in Food Supply Chain must submit. * Those who have undergone a preliminary examination for application qualification (9) or (10) are unnecessary.

*1 For documents that are not in Japanese or English, a Japanese or English translation of the document must be attached.

*2 If the application contents are not true, you cannot take the examination. In addition, even after announcing successful applicants or after enrollment, we may cancel or cancel enrollment.

*3 Tokyo University of Marine Science and Technology manage the above personal information responsibly.

(4) Confirmation of application details

When the input is completed, a confirmation screen for the input content is displayed. Display the Application Form sample and check if there are any deficiencies in the content. Check the contents carefully, and if there is no error, click the "To register in this content" button.

(5) Registration completed

The "Receipt number" is displayed on the screen when the entry is completed. Proceed to the "Examination fee payment procedure". The Examination fee payment guide for application email will be sent to the registered email address. The receipt number written in the e-mail will be used for confirmation of application contents, payment of the examination fee, printing of documents necessary for application, etc. Please keep it in a safe place until the end of the entrance examination. *"Receipt number" is not an examination number. The examination number will be written on the "Applicant's ID Card" issued after the application period.

[Notes on Internet application]

- The application process is not yet complete simply by completing the Internet application registration. Please make sure to pay the examination fee and submit the required application documents within the period.
- If you do not pay the examination fee within 4 days after the Internet application registration is completed, the registered data will be considered as canceled and the data will be automatically deleted.
- After the Internet application registration is completed, the registered contents cannot be modified or changed, so be careful not to make a mistake. However, if you notice an error before paying the examination fee, do not pay the examination fee and register again from the beginning. (If the examination fee is not paid during the payment period, incorrect registration data will be automatically canceled and deleted.)
- Face photo data may be resubmitted if it is judged to be inappropriate as an application photo.

PROCESS 3	Payment of the examination fee
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The payment of the examination fee will be made after the completion of PROCESS 2 Internet application registration and uploading the required application documents. After completing application registration, proceed to the payment procedure in one of the following ways.

- On the application registration completion screen, click "Pay continue" button.
- Proceed with the procedure from the URL listed in the Examination fee payment guide for application email.
- Click the "Internet Application System @ Login" button on the application site to log in to your My Page, and click "Payment" button. Select a payment method and complete the payment of the examination fee within the payment period.

Examination fee	Payment term
¥30,000	First application : May 21, 2026 (Thursday) 10:00 a.m.- May 29, 2026 (Friday) 4:30 p.m. Second application : June 11, 2026 (Thursday) 10:00 a.m. - June 19, 2026 (Friday) 4:30 p.m. Payment must be made within 4 days, including the date of completion of Internet application registration, within the above period. However, if the application is completed less than 4 days before the end of the application, and the last day of the application is 4:30 p.m., the above payment period will take precedence and no further payment will be possible.

* There is a separate fee for paying the examination fee. Fees are paid by the payer. The amount of the fee will be displayed on the payment procedure screen.

Payment Method	Financial institutions, etc.
Credit card	VISA / MasterCard / JCB / AMERICAN EXPRESS / MUFG Card / DC card / UFJ Card / NICOS Card
Internet banking	Internet Banking compatible with Pay-easy / Pay Pay Bank / Rakuten Bank / SBI Sumishin Net Bank / au Jibun Bank
Convenience store <small>* Payable only in Japan</small>	7-Eleven / Lawson / Ministop (Loppi) / Family Mart / Daily Yamazaki / Seikomart (Club Station)
Post office / bank ATM <small>* Payable only in Japan</small>	ATMs compatible with Pay-easy

[Notes on payment of examination fee]

- (1) The application form downloaded from the Internet application site cannot be printed before the application fee is paid.
- (2) If the application fee is not paid within the payment period, the registered data will be considered as canceled and the data will be automatically deleted.
- (3) The card holder when paying by credit card does not have to be the applicant.

[Return of examination fee]

The paid examination fee will not be refunded for any reason, except in the following cases:

- (1) When the examination fee has been paid but the application documents have not been submitted or the application has not been accepted
- (2) If you accidentally pay the examination fee twice

In the case of (1) and (2) above, please contact the Admissions Section Second Admission Section (n-nyusi2@o.kaiyodai.ac.jp) immediately. At a later date, The fixed amount will be refunded by the TUMSAT.

PROCESS 4	Submission of required application documents
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After payment of the examination fee in PROCESS 3, please submit the required documents. Please log in to the Internet application site, print out the “Application Form”, and submit all necessary documents within the application period.

First Application: May 26, 2026 (Tuesday) - May 29, 2026 (Friday) 5:00 p.m.

Second Application: June 16, 2026 (Tuesday) - June 19, 2026 (Friday) 5:00 p.m.

	Documents to be submitted	Remarks
For all applicants	①Application form * Created in PROCESS2	Please print in A4 size from the Internet application system. *The sign of your prospective supervisor is not needed.
	②Statement of Purpose (Motivation for graduate study and research proposal for TUMSAT) * Uploaded in PROCESS 2	Please submit the original documents uploaded in PROCESS 2.
	③Official Academic transcript * Uploaded in PROCESS2	Official academic transcript of all undergraduate courses, issued by the university at which the applicant was last enrolled. ※Copy is not allowed. * Those who have undergone a preliminary examination for application qualification (9) or (10) are unnecessary.
	④ Academic career and Employment career * Uploaded in PROCESS2	Please submit the original documents uploaded in PROCESS 2.
	⑤Official Certificate of (Expected) Graduation	Official certificate confirming (expected) graduation, issued by the president of the university at which the applicant was last enrolled. ※Copy is not allowed. * Those who have undergone a preliminary examination for application qualification (9) or (10) are unnecessary.
	⑥Letter Pack Light (For reply)	1) It's issued by Japan Post Co., Ltd. Please buy a “Letter Pack Light” (price: ¥430) at a nearby post office, convenience store or other retail outlet that sells postage stamps and related items. 2) Write down the appropriate zip code in the zip code column on the front side of the purchased pack and then write down the applicant’s address, name and tel. number in the addressee column. **Please do not write anything on the adhesive label to be kept by the sender or remove the label from the pack**
	⑦Copy of Passport	Include the pages showing your name and photo.
	⑧Residence Card (copies of the front and back sides)	If you are living in Japan at the time of submitting your application, you will need to present your residence card (original) at the University if you are applying for admission in person. If you submit your application by post, you must include an original certificate of residence (on which your nationality, status of residence and other details are shown) instead. A copy of the certificate is not acceptable.

<p>For those who apply for the admission for international students</p>	<p>⑨ Letter of Recommendation * Uploaded in PROCESS2</p>	<p>Please submit the original documents uploaded in ④ of PROCESS 2 (3).</p>
	<p>⑩(Optional) Certificate of Japanese Competency Authorized by the Examination for Japanese University Admission for International Students (EJU) or Certificate of TOEIC L&R, TOEFL or IELTS. Please see *5.</p>	<p>Applicants seeking exemption from taking the “Foreign Language” section of the Written Examination are requested to submit the original and a copy of any one of (1), (2), (3) or (4) below at the time of application.</p> <p>(1) Certificate with a pass mark of 300 in the Japanese Examination (except “Writing”) for Japanese University Admission authorized by the Japan Student Services Organization (original and copy) (2) Certificate with a pass mark of 700 in TOEIC (including TOEIC-IP, however online is not included) (original and copy) (3) (i)Certificate with a pass mark of 72 in TOEFL (iBT) (taken on or before January 20, 2026) (original) (ii) Certificate with a pass mark of Overall Score of 4 in TOEFL (iBT) (taken on or after January 21, 2026) (original) (4) Certificate with a pass mark of 5.5 in IELTS (original and copy) If you are exempted from the “Foreign Language” examination, 80 marks will be awarded (out of a total possible score of 100).</p> <p>Important Notice: Please note that a valid certificate (original and copy of the score sheet) must be submitted with all the other application documents by the deadline. The original score sheet will be returned. A certificate (score sheet) is considered valid if obtained within the 2 years prior to the application period.</p>
	<p>⑪(Optional) Certificate of TOEIC L&R, TOEFL or IELTS. Note: Only for applicants who select to undertake the “Foreign Language (English)” section of the Written Examination Please see *5.</p>	<p>When a TOEIC (including TOEIC-IP, however online is not included), TOEFL (iBT) or IELTS score sheet is submitted, the score will be converted to a score for the “Foreign Language (English)” section of the Written Examination. Whichever is higher of the converted score or the actual score for the “Foreign Language (English)” section of the Written Examination will be used. The conversion formula for the TOEIC score is as follows:</p> <p>Converted score = (TOEIC score - 220)/6 (rounded down to the nearest whole number; maximum score is 100 points, minimum score is 0 points) For TOEFL and IELTS, the graduate school will first convert the scores into the TOEIC score, and then make the final conversion. <Note> For score conversion, students are required to take the “Foreign Language (English)” section of the Written Examination. If you wish to be exempted, please see ⑩.</p> <p>Important Notice: Please note that a valid certificate (original and copy of the score sheet) must be submitted with all the other application documents by the deadline. The original score sheet will be returned. A certificate (score sheet) is considered valid if obtained within the 2 years prior to the application period.</p>

For those who apply for the admission for full-time employees	⑫ Letter of Recommendation * Uploaded in PROCESS2	Please submit the original documents uploaded in ⑦ of PROCESS 2. (3)
	⑬ Business Performance Record and Research Achievement Record * Uploaded in PROCESS2	Please submit the original documents uploaded in PROCESS 2. * If you have related materials (research papers, technical reports, utility models, etc.), please submit them in PDF format by e-mail (n-nyusi2@o.kaiyodai.ac.jp). In the body of the email, please include your name, the course you apply for, application site's receipt number, and your Prospective Supervisor.
	⑭ Certificate of Employment	Submit a document (in any format) that clearly states your term of employment and employment status. Such document must have been created by the head of your workplace (person in a position equivalent to human resources manager) specifically to meet the application requirement regarding employment. If you are not an employee, ask a third party, such as the person in charge of an industry association, who prove the actual working conditions.

* 1 If the submitted documents are incomplete, they will not be accepted. No changes or additions to the application documents after acceptance are permitted.

*** 2 For documents that are not in Japanese or English, a Japanese or English translation of the document must be attached.**

* 3 If the application contents are not true, you cannot take the examination. In addition, even after announcing successful applicants or after enrollment, we may cancel or cancel enrollment.

* 4 With respect to submitted documentation, especially graduation certificates and official academic transcripts, issuers or other related organizations will be contacted for confirmation if necessary. In addition, you may be asked to submit additional documents.

* 5 Submit one original and one copy of your official score sheet or transcript. (Copies are A4 size. Black and white copies are acceptable.) In addition, please submit one original in a clear file of A4 size. The original will be returned.

(※Only with TOEFL iBT score, Both steps (i) and (ii) are required.)

(i) Please request the testing organization to send your score directly using the DI Code "G283".

(ii) Print the PDF version of your "Test Taker Score Report".

Include it together with your application materials when mailing them.

Test Date Scores of TOEFL iBT is only valid for the admission application submission, not MyBest Score.

* 6 Tokyo University of Marine Science and Technology manage the above personal information responsibly.

PROCESS 5 | Printing of Applicant's ID Card for examination

Please log in to the Internet application system and print out your Applicant's ID Card during the period in which the Applicant's ID Card can be printed. Please note that the Applicant's ID Card will not be sent from the University, so please print it out on your own. In addition, information such as the examination schedule will be displayed, so please read it carefully.

Date and time when the Applicant's ID Card can be printed
: Around 3:00 p.m. on July 23, 2026(Tuesday)

[Notes on the Applicant's ID Card]

- After printing the Applicant's ID Card, be sure to check the contents. If it is different from the registered application or if you can't print, please contact the entrance examination inquiries (Admissions Section II : n-nyusi2@o.kaiyodai.ac.jp) by July 29, 2026(Wednesday).
- The "Receipt number" displayed in PROCESS 2 is not the examination number. On the day of the examination, you will not be able to take the exam with your "Receipt number".
- On the day of the examination, the Applicant's ID Card displayed on a smartphone etc. screen is not allowed. Be sure to bring a printed Applicant's ID Card.

※There is a possibility that the Admission schedule and Examination Method will be changed.

6. Examination Method

Admission for international students:

(1) Examination Subjects

Course	Written Examination			Oral Examination
	Basic Subject	Special Subject	Foreign Language	
i) Course of Marine Life Sciences	Please see Table 2	Special subject of the prospective supervisor who gave consent to take the examination Please see Prospectus of Supervisor's Specialization field in Master's Course	Japanese or English	(1) Details of graduation thesis or past business achievements (2) Reason for application (including a research plan) (3) Ability to express himself/herself, commitment to research
ii) Course of Food Science and Technology				
iii) Course of Marine Resources and Environment				
iv) Course of Marine Policy and Management				
v) Course of Marine System Engineering				
vi) Course of Maritime Technology and Logistics				
vii) Course of Safety Management in Food Supply Chain		Applicants should select one subject from: 1. Food Science 2. Quality and Safety Management 3. Food Supply Chain Management and Logistics.		

Applicants are evaluated on the basis of a written examination, oral examination, official academic transcripts, and other submitted documents.

All international applicants have the option of writing their answers in English or in Japanese, except for in the “Foreign Language” section of the examination.

Please note that all questions are written in JAPANESE in the “Foreign Language” section of the examination. Even if you select English as the language used for the exam in other subjects, some majors may conduct the "oral exam" in Japanese.

Optional examination subject cannot be changed after application is submitted.

(2) Date and Place of Examination

	Basic Subject	Special Subject	Foreign Language	Oral Examination	Location
Date and Place	August 20, 2026 (Thursday) 10:00 to 11:30 a.m.	August 20, 2026 (Thursday) 1:00 to 2:30p.m.	August 21, 2026 (Friday) 10:00 to 11:30 a.m.	August 21, 2026 (Friday) 1:00 p.m.	Shinagawa Campus

Table 2

Master's Course	Basic Subject
Course of Marine Life Sciences	Exam coverage: broad questions related to the fields of Aquatic Biosciences, Fisheries Biology, and Marine Bio-engineering will be used to evaluate basic knowledge and comprehension of field-specific terminology related to the Course of Marine Life Sciences.
Course of Food Science and Technology	Examination question topics: Food Chemistry, Food Microbiology, Food Technology, and Food Physico-Chemistry. (Note1)
Course of Marine Resources and Environment	At the entrance examination, each examinee has to select three subjects from the following five subjects which are the basis of the Course of Marine Resources and Environment. He/she has to answer questions about relevant keywords in the selected subjects. (Note 2) <ul style="list-style-type: none"> • Mathematics • Physics • Chemistry • Biology • Earth Science
Course of Marine Policy and Management	For those applying in the fields of Marine Policy, Marine Management, Marine Environment and Culture, or Fisheries Sustainability a basic understanding of our course is required to be evidenced by way of written explanation.
Course of Marine System Engineering	The following fundamental questions of mathematics and physics will be on the examination. <ul style="list-style-type: none"> • Mathematics (linear algebra, differential and integral calculus, ordinary differential equations, fundamentals of statistics) • Physics (mechanics, thermodynamics, electromagnetism, fundamentals of electronic circuits)
Course of Maritime Technology and Logistics	The scope of the examination is about the ability to perform theoretical analysis and basic knowledge related to the following areas in general: 1. Information Systems Engineering; 2. Environmental Systems Engineering; 3. Marine Technology; 4. Logistics Systems Engineering; 5. Logistics Management and Economics; 6. Marine Safety Technology; 7. Mathematics (Linear Algebra, Calculus, Ordinary Differential Equations).
Course of Safety Management in Food Supply Chain	Basic understanding of food safety issues is required to be evidenced by way of written explanation.

(Note1): Basic understanding is required to be evidenced by written explanation within several sentences on each specialist field. Some of the examples are shown below.

- Food Chemistry: fish protein, fish lipid, extractive components and tastes of fish and shellfish, ATP-related compounds and freshness estimation of fish and shellfish, odor compounds and freshness estimation of fish and shellfish, pigments of fish and shellfish, food energy of the three major nutrients, nutritional function of vitamin C.
- Food Microbiology: gram-positive and -negative bacteria, acid and microbial growth, infectious food poisoning bacteria and toxin-producing food poisoning bacteria, 16S rRNA gene, *Clostridium botulinum*, *Campylobacter jejuni*, pathogenic *Escherichia coli*, *Norovirus*, *Salmonella*.
- Food Technology: thermal conductivity and heat transfer coefficient, radiation heat transfer, latent heat and sensible heat, Fourier's law of heat conduction, Bernoulli's principle, Newton's law of viscosity, laminar flow and turbulent flow, F-value of thermal sterilization.
- Food Physico-Chemistry: monolayer adsorption, gelation, stability of emulsion, free energy and chemical potential, free energy and phase transition, entropy and hydrophobic interaction, Fick's first law of diffusion, Arrhenius equation.

(Note 2): Each subject with its relevant keywords

- Mathematics: Partial derivative; Taylor expansion; Multiple integral; Maxima and minima of a multivalued function; Inner product and vector product; Inverse matrix; System of linear equations; Determinant; Logistic equation
- Physics: Units and dimensions; Law of motion; Viscous resistance and inertial resistance; Damped oscillation; Conservation of energy; Conservation of angular momentum; Moment of inertia; Characteristics of sound waves; Characteristics of electromagnetic waves
- Chemistry: Definition of acid; Dipole moment and molecular structure; Gibbs energy change; Chemical oxygen demand (COD); Chromatography; IUPAC nomenclature; Electrophilic substitution reaction; Monosaccharides, disaccharides, polysaccharides (Sugars); Isomer; Amino acids and peptides
- Biology: Food web; Biological accumulation; Bioturbation; Osmoregulation; Biological pump; Biological indicator; Aerobic and anaerobic; Cyanobacteria; ATP; Gene expression
- Earth Science: Plate tectonics; Geological time scale; Sea-level change; Resources of the Sea Floor; Gravity/Geomagnetism; Coriolis force; Atmospheric/ocean circulation; Radiation equilibrium; Natural disasters associated with volcanic activity and earthquakes; Layered structure of terrestrial planets

(From the entrance examination held in August 2023, the following two subjects are no longer included in the subjects to be selected.

- Engineering I • Engineering II)

Special admission for full-time employees:

Applicants are evaluated comprehensively on the basis of an academic ability (essay and oral) examination, business performance, official academic transcripts, and other submitted documents.

(1) Examination Subjects

Course	Essay	Oral Examination
i) Course of Marine Life Sciences ii) Course of Food Science and Technology iii) Course of Marine Resources and Environment iv) Course of Marine Policy and Management v) Course of Marine System Engineering vi) Course of Maritime Technology and Logistics vii) Course of Safety Management in Food Supply Chain “special selection-A”	Matters related to the special subject of the prospective supervisor who gave consent to take the examination Please see Prospectus of Supervisor's Specialization field in Master's Course	(1) Details of graduation thesis or past business achievements (2) Reason for application (including a research plan) (3) Ability to express himself/herself, commitment to research
viii) Course of Safety Management in Food Supply Chain “special selection-B”		

(2) Date and Place of Examination

	Classification	Essay	Oral Examination	Location
Date and Place	Special admission for full-time employees and “special selection-A”	August 21, 2026 (Friday) 10:00 to 11:30 a.m.	August 21, 2026 (Friday) 1:00 p.m.	Shinagawa Campus
	“special selection-B”		August 21, 2026 (Friday) 1:00 p.m.	

7. Enrollment Date

- October 1, 2026 (Thursday) or April 1, 2027 (Thursday).

8. Enrollment Procedures

- September 10, 2026 (Thursday) - September 17, 2026 (Thursday).

Details will be mailed together with the notification of acceptance.

※Those who are accepted for admission in October 2026 will take the admission procedures in September 2026.

9. Notification of Results

The results of the entrance exams for the graduate course will be published online (<https://www.kaiyodai.ac.jp>) on September 8, 2026(Tuesday) at approximately 10:00 a.m. Successful applicants will also be notified by mail with the necessary forms for admission enclosed. Details of results will not be provided by telephone or other means. We will send a notification of acceptance and documents necessary for admission to the applicant.

10. Admission and Tuition Fees

- (1) Entrance examination fee: ¥30,000
- (2) Admission fee: ¥282,000
- (3) First semester tuition fee: ¥267,900
(Annual tuition fee: ¥535,800)

Note: In the event of any revision to admission or tuition fees, the revised fee will take effect immediately for every student enrolled.

(4) Text fee, practical subject fee, Personal Accident Insurance fee for Students Pursuing Education and Research(PAS), and so on.

11. Prior Consultation for Applicants with Disabilities

If you have a disability, etc. that requires special consideration in regard to taking examinations or pursuing your studies after enrollment, please notify Admissions Section II of the Admissions Division no later than May 18, 2026 (Monday).

If further consultation is deemed necessary, it will be organized as follows.

- (1) Consultation date: A date specified by the University up to May 25, 2026 (Monday)..
- (2) Consultation method: The applicant will be asked to submit a Consultation Application Form, diagnosis, etc. If necessary, a consultation session with the applicant or his/her representative will be held at the University.

12. Inquiries

If you have any questions concerning application or admission, please contact:

Admissions Section II of the Admissions Division
Graduate School of Marine Science and Technology
Tokyo University of Marine Science and Technology
4-5-7 Konan, Minato-ku, Tokyo 108-8477, Japan
E-mail: n-nyusi2@o.kaiyodai.ac.jp

Prospectus of Supervisor's Specialization field in Master's Course
Course of Marine Life Sciences

Course	Specialization field	Special Subject	Name of Supervisor	Contact E-mail Address (...@kaiyodai.ac.jp)
Marine Life Sciences	Aquatic Bioscience	Developmental Biotechnology	YOSHIZAKI Goro	goro
		Developmental Biotechnology	YAZAWA Ryosuke	ryazawa
		Developmental Biotechnology	MORITA Tetsuro	tmorit0
		Fish Pathology	KATO Goshi	gkato00
		Aquatic Molecular Genetics	SAKAMOTO Takashi	takashis
		Aquatic Molecular Genetics	KAWATO Satoshi	skaw002
		Aquatic Animal Nutrition	HAGA Yutaka	haga
		Aquatic Animal Nutrition	KABEYA Naoki	naoki.kabeya
		Aquatic Bioculture	SAKAMOTO Takashi	takashis
		Aquatic Bioculture	ENDO Masato	asteroid
		Aquatic Bioculture	KAWATO Satoshi	skaw002
		Applied Phycology	NIWA Kyosuke	kniwa00
		Applied Phycology	HORINOUCHI Yusuke	yhor001
		(Cooperated laboratory)	Reproductive Physiology of Fish	IMAMURA Shintaro
	Reproductive Physiology of Fish		OZAKI Yuichi	※1
	Reproductive Physiology of Fish		NYUJI Mitsuo	※1
	Fisheries Biology	Applied Conservation Biology	YAMAMOTO Yoji	yyamam0
		Population Biology	YOKOTA Masashi	yokota
		Stock Enhancement Ecology	DAN Shigeki	sdan
		Fishing Methodology	AKIYAMA Seiji	akiyama
		Fishing System Analysis	SHIODE Daisuke	shiode
		Fishing System Technology	DONG Shuchuang	sdong
		Population dynamics and management	KITAKADO Toshihide	kitakado
	(Cooperated laboratory)	Population Ecology	YONEZAKI Shiroh	※2
		Population Ecology	TAKEMURA Shion	※2
	(Cooperated laboratory)	Population Dynamics	HORI Masakazu	※2
		Early Life Ecology of Fishery Resources	SASSA Chiyuki	※2
		Comparative Ecology of Fishery Resources	KURITA Yutaka	※2
		Deep-Sea Biology	FUJIWARA Yoshihiro	※3
		Deep-Sea Biology	YOSHIDA Takao	※3
		Deep-Sea Biology	IKUTA Tetsuro	※3
		Deep-Sea Biology	TSUCHIDA Shinji	※3
	Marine Bio-Engineering	Genome Sciences of Fish and Shellfish	HIRONO Ikuo	hirono
		Genome Sciences of Fish and Shellfish	KONDO Hidehiro	h-kondo
		Genome Sciences of Fish and Shellfish	KOIWAI Keiichiro	koiwai
		Fish Pathophysiology	FUTAMI Kunihiko	futami
		Microbiological Chemistry	TERAHARA Takeshi	terahara
		Microbiological Engineering	KOBAYASHI Takeshi	takeshik
	(Cooperated laboratory)	Functional Biology of Aquatic Organisms	YAMASHITA Michiaki	※4
		Functional Molecular Biology and Genomics	NAGAI Satoshi	※4
		Functional Molecular Biology and Genomics	YASUIKE Motoshige	※4

※1 Contact person of supervisor : SANO Motohiko (msano00@)

※2 Contact person of supervisor : SHIODE Daisuke (shiode@)

※3 Contact person of supervisor : YOKOTA Masashi (yokota@)

※4 Contact person of supervisor :HIRONO Ikuo (hirono@)

**Prospectus of Supervisor's Specialization field in Master's Course
Course of Food Science and Technology**

Course	Specialization field	Special Subject	Name of Supervisor	Contact E-mail Address (...@kaiyodai.ac.jp)
Food Science and Technology	Food Science	Food Texture	TAKAHASHI Kigen	kigen
		Physiology and Toxicology	KOYAMA Tomoyuki	tskoyama
		Food Microbiology	KUDA Takashi	kuda
		Control of Food Spoilage and Pathogenic Microorganisms	TAKAHASHI Hajime	hajime
		Control of Food Spoilage and Pathogenic Microorganisms	NAKAMURA Ayaka	anak001
		Food Functional Chemistry	GOTOH Naohiro	ngotoh
		Food Functional Chemistry	TANAKA Seiya	stanak0
		Food Hygienic Chemistry	KUROSE Kouichi	kkuros0
		Food Hygienic Chemistry	KOYAMA Hiroki	hkoyam1
		Aquatic Material Biochemistry	ISHIZAKI Shoichiro	ishizak
	Food Technology	Thermal Processing of Food	FUKUOKA Mika	fukuoka
		Thermal Processing of Food	LLAVE Perez Yvan Antonio	pllave1
		Food Process Engineering	HAGIWARA Tomoaki	tomoaki
		Food Process Engineering	SHIBATA Mario	mshiba0
		Food Refrigeration	WATANABE Manabu	mwat
		Food Refrigeration	Redo, Mark Anthony Bolivar	mredo00
		Food Processing Technology	OSAKO Kazufumi	osako
		Food Processing Technology	GENG Jieting	kgeng00
Food Quality Control	MATSUMOTO Takashi	tmatsu55		

**Prospectus of Supervisor's Specialization field in Master's Course
Course of Marine Resources and Environment**

Course	Specialization field	Special Subject	Name of Supervisor	Contact E-mail Address (..@kaiyodai.ac.jp)	
Marine Resources and Environment	Ocean Sciences	Biogeochemistry of Marine Systems	KAWAI Michiyo	michiyo	
		Seafloor Biogeochemistry	YAMANAKA Toshio	t.yamanaka	
		Environmental Microbiology	MAKITA Hiroko	makita	
		Dynamical Oceanography	KITADE Yujiro	ykitade	
		Dynamical Oceanography	TANAKA Yuki	ytan002	
		Ocean Ecosystem Dynamics	NAGAI Takeyoshi	tnagai	
		Global Climate Change	SHIMADA Koji	koji	
		Ocean Remote Sensing	MIZOBATA Kohei	mizobata	
		Environmental Mathematics	NAKASHIMA Kimie	nkimie	
		Mathematical Analysis for Ocean Science	OHNAWA Masashi	mohnaw0	
		Mathematical Analysis for Fluid Dynamics	MORI Naofumi	nmori00	
		Advanced Fish Biology	MOTEKI Masato	masato	
		Systematics of Algae	KAMIYA Mitsunobu	mkamiy0	
		Invertebrate Ecology	KON Koetsu	kon	
		Functional Planktology	KATANO Toshiya	tkatan0	
		Functional Planktology	MIYAMOTO Hiroomi	hmiy001	
		Biological Oceanography	MAKABE Ryosuke	rmakab0	
		Marine biological resource ecology	SUZUKI Naoki	naoki	
		Marine Mammalogy	MURASE Hiroto	hmuras0	
		Cetacean morphology	NAKAMURA Gen	gnakam1	
		Marine Behavioral Ecology	MATSUMOTO Yukio	ymat001	
	Chemical Ecology	KAMIO Michiya	mkamio		
	Structural Biochemistry	OKAI Masahiko	mokai01		
	Application of biocatalysis	WU Haiyun	wuhaiyun		
	Marine Resources and Energy		Ocean Floor Geoscience	NAKAHIGASHI kazuo	knakah0
			Marine Geology	FURUYAMA Seishiro	sfuruy1
			Nearshore Environmental Engineering	INAZU Daisuke	dinazu0
			Nearshore Environmental Engineering	WU Lianhui	lwu
			Marine and Fishery Mechanics	TODA Masayoshi	toda
			Marine Acoustics	AMAKASU Kazuo	amakasu
			Applied Information Engineering	MIYAMOTO Yoshinori	miyamoto
			Applied Information Engineering	UCHIDA Keiichi	kuchida
			Industrial and Applied Mathematics for Environment	UENO Kimihiko	ueno
Marine and Coastal Structural Engineering			TAKAHASHI Hidenori	htak001	
Marine Geotechnical & Geological Engineering			NOMURA Shun	nomura.shun	
Energy Device Engineering			IDA Tetsuya	tida000	
Marine Meteorology			TAKEYAMA Yuko	ytakey0	
International Marine Management			FUCHIDA Shigeshi	sfuc001	
(Cooperated laboratory)	Coastal Production Environments	INOUE Nariaki	※5		
	Fisheries Environment Technology	(Undecided)	※5		

※5 Contact person of supervisor : AMAKASU Kazuo (amakasu@)

**Prospectus of Supervisor's Specialization field in Master's Course
Course of Marine Policy and Management**

Course	Specialization field	Special Subject	Name of Supervisor	Contact E-mail Address (...@kaiyodai.ac.jp)
Marine Policy and Management	Marine Policy	Marine Economic Policy	NAKAHARA Naotomo	nakahara
		Methodology for Wise Use of Coastal Area	KUDO Takafumi	kudot
		Ocean Literacy	SASAKI Tsuyoshi	t-sasaki
		International Marine Policy	INOMATA Hideo	hino001
		Economic History of the Sea	TAKAHASHI Chikashi	ctakah0
		Coastal Regional Development	OISHI Taro	toishi0
		Institution of Marine Resource Utilization	MATSUI Takahiro	tmatsu2
		International Cooperation	HARADA Sachiko	sharad0
		Marine and Environmental Policy	WAKAMATSU Mihoko	mwakam0
	Marine Management	Marine Ecosystem Management	SUZUKI Naoki	naoki
		Fisheries Stock Assessment	KITAKADO Toshihide	kitakado
		Geophysical Research for the Sea Bed Energy and Mineral Resources	TSURUGA Kayoko	tsuru
	Marine Environment and Culture	Marine Sport Sciences	CHIASHI Koichi	chiashi
		Marine Sport Sciences	FUJIMOTO Koichi	kfujim1
		Environmental Education	HATAKEYAMA Dai	dhat001
		Science and Literature	HIDAI Haruko	h-hidai
		Applied Ethics	HAGIWARA Yuki	yhagiw0
		Science, Technology and Society	KAKIHARA Yasushi	ykakihar
		Marine Ecoliterature	OHNO Misa	misa
		Multi-Cultural Studies	KOGURE Shuzo	skogure
	Fisheries Sustainability (Endowed laboratory)	Contact Linguistics	IMAMURA Keisuke	kimamu0
		Fisheries Sustainability	KATANO Ayumu	akat001

**Prospectus of Supervisor's Specialization field in Master's Course
Course of Marine System Engineering**

Course	Specialization field	Special Subject	Name of Supervisor	Contact E-mail Address (...@kaiyodai.ac.jp)
Marine System Engineering	Power System Engineering	Internal Combustion Engine System Engineering	SASAKI Hidetsugu	hisasaki
		Electric Power Conversion	KIFUNE Hiroyasu	kifune
		Electric Power Conversion	KOMEDA Shohei	komeda
		Power and Energy Technology	HAZUKU Tatsuya	hazuku
		Power and Energy Technology	IHARA Tomonori	ihara
	Air Conditioning and Refrigeration Engineering	KUNYOSHI Nao	nkuniy0	
	Marine Mechanical Engineering	Advanced tribology	JIBIKI Tatsuhiko	jibiki
		Applied Mechanics for Machinery	FUJINO Tshikazu	tfujin0
		Energy Conversion Engineering	INOUE Norihiro	inoue
		Energy Conversion Engineering	JIGE Daisuke	djige00
		Micro Mechanics	TANAKA Kentaro	kentaro
	Structural & Functional Materials	MORITA Motoaki	mmorit0	
	Marine Cybernetics	Robot System Engineering	SHIMIZU Etsuro	shimizu
		Control System Engineering	KOIKE Masakazu	mkoike0
		Electronic control system engineering	TAHARA Junichiro	jtahar0
		Functional devices technology	OHNUKI Hitoshi	ohnuki
		Functional devices technology	SHIBATA Takayuki	tshiba0
		Information and Communication Engineering	OHSHIMA Kohta	kxoh
		Atmospheric and Environmental Physics	SEKIGUCHI Miho	miho
	Instrumentational Material Science	FUJITA Wataru	wfujit0	
	Marine Exploring and Utilization (Cooperated laboratory)	Engineering of Underwater Vehicles	ISIBASHI Shojiro	※6
Underwater Acoustics		OCHI Hiroshi	※6	
Floating Body Utilization Engineering		OSAWA Hiroyuki	※6	

※6 Contact person of supervisor : SHIMIZU Etsuro (shimizu@)

**Prospectus of Supervisor's Specialization field in Master's Course
Course of Maritime Technology and Logistics**

Course	Specialization field	Special Subject	Name of Supervisor	Contact E-mail Address (...@kaiyodai.ac.jp)
Maritime Technology and Logistics	Information Systems Engineering	Underwater Technology	KONDO Hayato	hkondo
		image information processing	FURUYA tadasuke	tfuruya
		Radio Wave Systems for Information Gathering	MURAI Koji	kmurai0
		Advanced Route Planning	TAMARU Hitoi	tamaru
		IT Business and Civil Liability	KANEOKA Kyoko	kaneoka
		Advanced Navigation Information	KAYANO Jun	kayano
		Navigation Support System	NISHIZAKI Chihiro	cnishi0
	Environment System Engineering	Lecture on Environmental Predictions	HIRATA Hidetaka	hhir001
		Lecture on Environmental Analysis	KOBASHI Fumiaki	kobashi
	Marine Technology	Propulsive Dynamics of Floating Body	MASUDA Mitsuhiko	masuda
		Design on Ship-handling System	UCHINO Akiko	uchino
		Design on Ship-handling System	ISHIBASHI Atsushi	isibasi
		Mobile Communication System	KUBO Nobuaki	nkubo
		International Safety Management at Sea	MINAMI Kiyokazu	minami
		Naval Architecture	MINAMI Kiyokazu	minami
		Ship Maneuvering System Engineering	OKAZAKI Tadatsugi	okazaki
		Inertial Sensor Systems	FUKUDA Gen	gfukud0
	Marine Safety Technology (Cooperated laboratory)	Maritime Transport and Ship Performance	(Undecided)	※7
		Marine Safety and Propulsion System	(Undecided)	※7
		Marine System's Safety	MASANOBU Sotaro	※7
		Traffic Control Engineering	(Undecided)	※8
		Navigation Electronics	YONEMOTO Naruto	※8
	Logistics System Engineering	Logistics Engineering	HASHIMOTO Hideki	hhashi0
		Advanced Transportation Planning	SAKAI Takanori	tsakai2
		Logistics Design	KUROKAWA Hisayuki	kurokawa
		Applied Analysis	TAKENAWA Tomoyuki	takenawa
		Mathematical Informatics	SEKIGUCHI Yoshiyuki	yoshi-s
		Discrete Mathematics	MOTEGI Kohei	kmoteg0
		Spatial Information Engineering	WATANABE Daisuke	daisuke
	Logistics Management and Economics	logistics information system	ASO Toshimasa	toshimasa_aso
		Industrial Organization	OKUMURA Yasunori	yokumu0
		Transport Economics and Management	ENDO Nobuaki	nendo
		Statistical Science	TANOUE Yuta	ytan001

※7 Contact person of supervisor : MINAMI Kiyokazu (minami@)

※8 Contact person of supervisor : KUBO Nobuaki (nkubo@)

Prospectus of Supervisor's Specialization field in Master's Course
 Course of Safety Management in Food Supply Chain

Course	Subjects	Instructor
Safety Management in Food Supply Chain ※9	Introduction to Food Safety Management System	HAMADA Naoko
	Consumer in Food Safety Risk Communication	SHINTANI Kikuo
	HACCP I	MATSUMOTO Takashi
	HACCP II	MATSUMOTO Takashi
	Food Hygienic Chemistry	KOBAYASHI Yukihiro
	Basic Food Microbiology	KUDA Takashi
	Food Safety Management of Agricultural and Livestock Production	HIRANO Noriyo
		MATSUMOTO Takashi
	Food Safety Management of Fisheries Products	FUTAMI Kunihiko
	QC Practices in Food Manufacturing	HARAGUCHI Yoshinari
	Principles of Logistics	KUROKAWA Hisayuki
	Food Supply Chain Management	NAKAGAWA Yuji
	Best Practices of Logistics in Food Supply Chain	HAYAKAWA Norio
	Food Traceability System Management	OGAWA Mikako
	International Food Supply Chain Management	LOU Xiaobo
	Financial Accounting	SAKAI Shoko
	Business Law	KANDEL Bishwa Raj
	Risk Management	KAWAMURA Kimito
	Risk Analysis Management	KITAKADO Toshihide
	Politics and Statute on Food Safety Administration	MATSUMOTO Takashi
	Social Communication	NABATAME Tomomi
	Carrier Development Plan	HAMADA Naoko
		NAGAI Yukie
	Epidemiology	INOUE Izumi
	Information Management in Food Supply Chain	OGAWA Mikako
	Statistical Decision Making	SHIBATA Mario
	Case Workshop I on Safety Management in Food Supply Chain	OGAWA Mikako
	Case Workshop II on Safety Management in Food Supply Chain	YAMAGUCHI Haruko
	Case Workshop III on Safety Management in Food Supply Chain	(To Be Announced)
	Case Workshop IV on Safety Management in Food Supply Chain	MORITA Maki
	Case Workshop V on Safety Management in Food Supply Chain	MATSUMOTO Takashi
	Practices of HACCP	MATSUMOTO Takashi
	Seminar of Monitoring Method for Food Hazard	HAMADA Naoko
		FUJITA Takashi
		KOBAYASHI Yukihiro
	Field Study in Farms and Manufacturers	OGAWA Mikako
	Research on Safety Management in Food Supply Chain	Teaching Staff in the field
	Future Business Model in Food Supply Chain	Teaching Staff in the field
	Food Safety Management System	TANAKA Chikako
		ANDO Daisuke

※9 Contact person of supervisor : HAMADA Naoko (hsnaoko@kaiyodai.ac.jp)