Student application guidelines



2024

Enrollment in April 2024 [Special Admission Examination for International Students]

Graduate School of Science and Engineering

Science and Engineering (Doctoral Course)

- Mathematical Informatics and Data Science Program
- Life, Material and Energy Sciences Program
- Sustainable Global Environmental Studies Program
- Advanced Engineering Program

October 2023

University of Toyama

In the event of an unexpected situation, such as the spread of novel coronavirus infection, the contents of the student application guidelines, including the examination schedule, may be changed. If it is necessary to make such changes, we will inform you on our website, and please be sure to check the latest information.

https://www.u-toyama.ac.jp

Admission Policy for the Doctoral Program of the Graduate School of Science and Engineering Admission Policy

The doctoral programs of the Graduate School of Science and Engineering at University of Toyama seek the following types of candidates for each program.

< Mathematical Informatics and Data Science Program >

We seek students who are motivated to become highly specialized professionals and researchers in mathematical informatics who can lead technological innovation in terms of mathematics, informatics, and data science, and contribute to improving the well-being of people in the region.

< Life, Material and Energy Sciences Program >

We seek students who have a strong interest and basic ability to understand and innovate in the fields of life, materials, and energy from a physical and chemical perspective across the fields of science and engineering, and who are motivated to become engineers and researchers who can contribute to the welfare of humanity by utilizing their specialized knowledge and skills to lead technological innovation and contribute to the advancement of culture in the future. We seek students who are motivated to become engineers and researchers who can contribute to the welfare of mankind by utilizing their expertise and technology to lead technological innovation and contribute to the advancement of culture.

Sustainable Global Environmental Studies Program >

We seek students who have a strong interest and basic skills in the fields of earth science, biological science, and environmental science, and who are motivated to become engineers and researchers who can contribute to a sustainable society and human welfare by leading technological innovation and contributing to the advancement of culture by utilizing their specialized knowledge and skills.

< Advanced Engineering Program >

We seek students who have a strong interest and basic abilities in the engineering fields of mechanical engineering, electronics, robotics, materials science, and social infrastructure engineering, and who are motivated to become engineers and researchers who can contribute to the welfare of humanity by leading technological innovation and contributing to the advancement of culture through their expertise and technology.

Basic Policy for Admission Selection (Type of Entrance Examination and its Evaluation Method)

< Admission Examination for International Students >

Applicants will be evaluated through an oral examination, an interview, and document review to assess their language proficiency necessary for pursuing education in the doctoral program, relevant subjects of their chosen field of research, and their master's thesis and the post-admission research plan.

Qualities and abilities we are looking for

< Fundamental Competencies >

The student should have a desire to acquire a broad knowledge of a wide range of academic fields with a focus on science and engineering, as well as the basic academic skills required for completion of a master's degree program, including the ability to comprehend, think logically, and express him/herself.

< Expertise >

Have a deep interest in the field of science and engineering and have the desire to acquire specialized knowledge and applied skills through specialized research to play an active role in society.

< Ethics >

Have a sense of responsibility and ethics as a member of society and be willing to contribute to the sound development of science and technology through independent research.

< Creativity >

They have acquired a strong desire for research and flexible thinking skills to challenge unknown and cuttingedge problems in order to contribute to the local and international communities.

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	ne of the Doctoral Program of the Graduate School of Science and Engineering, ersity of Toyama (Admitted in April 2024)

Special Admission Examination for International Students

(Enrollment in April 2024)

1. Number of applicants

Courses	Quota	Remarks
Mathematical Informatics and Data Science Program	A few	
Life, Material and Energy Sciences Program	A few	
Sustainable Global Environmental Studies Program	A few	
Advanced Engineering Program	A few	

(Note) Applicants are required to consult with the faculty advisor of the program/educational field they wish to pursue in advance regarding the direction of their education/research, etc.

2. Eligibility for application

- · A person who does not have Japanese citizenship
- A person who is qualified to stay in Japan for "Student" specified by the "the Immigration-Control and Refugee-Recognition Act" or a person who is expected to be able to change or obtain the qualification to stay in Japan for "Student" after being admitted to the Graduate School.

A person who meets the above requirements and corresponds to one of the following requirements

- (1) A person who has a Master's degree or a professional degree (referring to a professional degree specified by Article 5-2 of Rules for Academic Degrees (No. 9 Ministerial Order from the Ministry of Education in 1953) based on the regulations specified in Article 104, Paragraph 1 of the School Education Act, hereinafter, the same) and a person who is expected to receive the degree by March 2024.
- (2) A person who has received a degree equivalent to a Master's degree or professional degree in other countries and a person who is expected to receive the degree by March 2024.
- (3) A person who has taken courses of correspondence education offered by a school in other countries or in Japan and received a degree equivalent to a Master's degree or professional degree and a person who is expected to receive the degree by March 2024.
- (4) A person who has completed the courses of an educational institution that is positioned in Japan as a school that offers courses for a foreign graduate school in the school education system of that country and is designated separately by the Minister of Education, Culture, Sports, Science and Technology and received a degree equivalent to a Master's degree or professional degree and a person who is expected to receive the degree by March 2024.
- (5) A person who holds or expects to obtain a Master's degree or equivalent by the end of March 2024, through course completion at the United Nations University (hereinafter referred to as UNU) as prescribe in Article 1 paragraph 2 of the Act on Special Measures Incidental to Enforcement of the Agreement between the United Nations and Japan regarding the Headquarters of the United Nations University (Act No.72 of 1976), which was established under the December 11, 1972 resolution of the General Assembly of the United Nations.
- (6) A person who has been recognized by the Graduate School of Science and Engineering as having academic ability equal to or higher than that of a person holding a master's degree after having completed required course at the United Nations University or an educational institution in a foreign country described in (4) and passed the examination or the equivalent examination that was prescribed in Article 16 paragraph 2 of the Rules on Graduate Schools.
- (*) For persons wishing to submit an application according to Applications Requirements (6), please enquire in advance to Admission Off ice (Educational Affairs Division) of the school of Engineering and submit all application documents required by the University of Toyama.
- (7) A person who is designated by the Minister of Education, Culture, Sports, Science and Technology (Notification No. 118 of the Ministry of Education in 1989).
- (8) A person who was recognized by the Graduate School of Science and Engineering to have the ability equal to or surpassing a person with a Master's or professional degree through the individual examination for admission qualification, and will be at least 24 years old by the time of admission.
- (Note) As for certification of the eligibilities (7) and (8) for application, please see "(4) Filing for certification of eligibility for application" of "5. Application procedures".

3. Selection methods

Students eligible to enroll are selected based on the results of the oral examination, interview and submitted documents. The examinees need not take a paper test.

(1) Oral examination and interview

The oral examination (including an exam in Japanese) is about subjects related to the student's preferred education field, Master's thesis, research plan after admission, etc.

(2) Date of examination (oral examination and interview)

Date	Subjects for Examination, etc.	Time	Site for Examination	Remarks
December 13	Arrival time	13:00	School of Science/ Engineering, University of	
(Wednesday), 2023	Oral Examination and interview	13:30 ~	Toyama (Gofuku Campus)	

^{*} The location of the place of examination will be notified when the examination ticket is issued.

General Procedure of Application and Admission

1. Period of application

October 30 (Monday), 2023 to November 6 (Monday), 2023 at 16:00

All documents required for application must be sent by registered express mail so that they arrive no later than the application period. Please mail in plenty of time considering the postal situation.

Please note that applications arriving after the application period will not be accepted.

However, only registered express mail postmarked by November 5 (Sunday) will be accepted even if it arrives after the application period.

Please note that we will not respond to inquiries as to whether or not the application envelopes sent by registered express mail have been received (delivered) to the University. The applicant must confirm the application in person using the "Mail Tracking Service" on the Japan Post website.

2. Application procedures

Applications must be submitted online only. The application procedure is completed by sending the required documents by registered express mail within the application period after the registration and payment of the application fee on the Internet application site.

Please read the following "Online Application Procedure" carefully and follow the instructions.

^{*} For those who reside overseas and have difficulty coming to University of Toyama due to unavoidable circumstances, it is possible to take the examination online.

Online Application Procedure

STEP 2 STEP 1 STEP 3 STEP 4 STEP 5 STEP 6 Access the Register Pay the Create an Mailing **Print your** Printing **Application** online the contents entrance **Prepare** account on required application admission completed application of your examination My Page documents documents ticket

Prepare see page 7

Prepare a PC with an Internet connection and a printer, etc. It may take time for the required documents* to be issued. Please start preparing them early and ensure that you have them with you before applying.

*Required Documents: An official transcript, data of your photo, etc.



Access the Online Application Website

Access from the Online Application website

https://e-apply.jp/ds/toyama-gs/

or

the University website

https://www.u-toyama.ac.jp/



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After completing registration on the Internet application site (STEP 2), the application is completed by paying the examination fee (STEP 3), printing and mailing the required documents (STEP 4, STEP 5).

Please note that your application is not complete just by registering.

Online applications are available 24 hours a day.

However, application documents must arrive by 16:00 on the last day of the application period.

Please make sure to give yourself plenty of time when applying.

STEP

Create an Account on My Page

Enter the required information according to the instructions on the screen to create an account on My Page. If you have already registered on My Page, proceed to STEP 2.



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① If you are registering for the first time, click

My Page Registration

② Register your e-mail address and click on

(6) Change your default password.

 A default password and a registration URL will be sent to your registered e-mail address.

*Configure your e-mail settings to receive e-mails from the @e-apply.jp domain.



| 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 100-27 | 1





(§) From the log-in screen, use your registered e-mail address and the default password you received in (4) and click

and click Next 8) Confirm your personal information and click

Register this information

log-in





*You can proceed to the application procedures by clicking on the

Apply > button only while applications are being accepted.

You cannot proceed from here onward during times outside the period.

Click on the Log-out button.

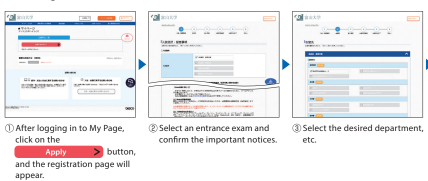
STEP

2



Register the Contents of Your Application

Make sure to check the procedures and important notices on the screen, and then enter the required fields according to the instructions on the screen.



button to check your application form.



④ Upload a photo.

Click on the Select Photo button to select a photo.



(a) Confirm the contents of your application is registered.

(b) Confirm the contents of your application is registered.

(c) Click on the Pay button to proceed to the page where



you can pay your entrance

examination fee.

1 1 0 0 0

8 Payment methods for examination fees.Convenience stores

ATMs with Pay-easy

Online banking

Credit cards

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entrance (name, address, etc.).

Document required for the application in PDF format (Sample)

*This document can be printed out after the entrance examination fee is paid.

If you have selected "Convenience Stores" or "ATMS with Pay-easy" as your payment method, write down the payment number, which will appear after the selection of a payment method, in the memo space below, and make the payment at a convenience store or an ATM with Pay-easy within the designated payment deadline.

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For	Daily	YAN	1AZ	AK	I, Se	eico	ma	art			Confirmation number memo (6 digits)										
nline payment imber by emo (11 digits)											Receiving agency number (5 digits)	5	8	0	2	2 1	*,	A rece requir	iving ed fo	ager r pay	icy n

A confirmation e-mail will be sent to you after the application registration is completed. If you have restricted the reception of e-mails, please allow e-mails from the sender (@e-apply.jp) to be received. *Please note that confirmation e-mails may be sorted into your junk e-mail folder, etc.



Please be careful not to enter incorrect information, as the registered information cannot be changed or modified after the application registration is completed. However, if you have not yet paid the entrance examination fee, you can substantially modify the information by re-registering using the correct information.

*Please note that if you have selected a credit card for the "Payment Method for the Entrance Examination Fee," the payment will be completed simultaneously with the registration for application.



Pay the Entrance Examination Fee

Credit Card Payment

You can select this method and make a payment when registering your application.

[Accepted Credit Cards]

VISA, Master, JCB, AMERICAN EXPRESS, MUFG Card, DC Card, UFJ Card, NICOS Card















Payment is completed upon registration.

2 Online Banking Payment

After registering your application, you will be redirected to the page of each financial institution from the current page. Please follow the instructions on the screen to make the payment.

*For online payment, your bank account must be signed up for internet banking.

The procedures are completed online.

3 Convenience Store Payment

Payment at a convenience store can be made using the payment number that will appear after you have registered the application

Loppi

Pavment can be made at a cash register.

Payment can be made using a store terminal.







Multi-functional copy machine



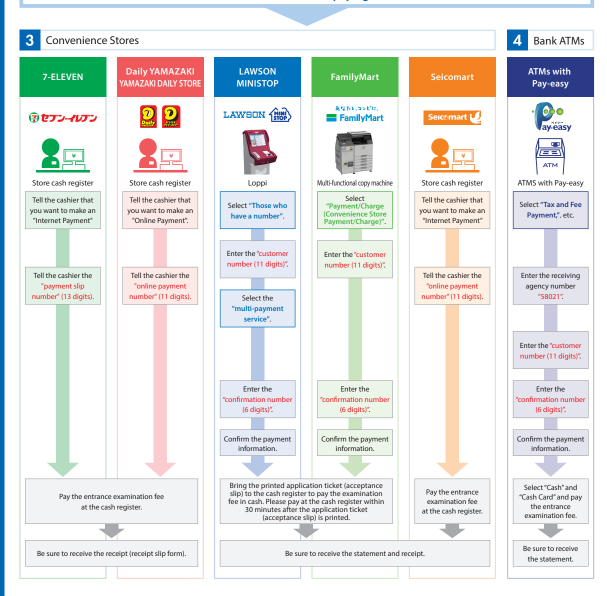
4 Bank ATMs with Pay-easy

Payment can be made using the payment number that will appear after you have registered the application information at bank ATMs with Pay-easy by following the instructions on the ATM screen.



*Please check the "Payment Method Selection" screen to see the banks that offer this payment method.

Enter the required information following the instructions on the screen of each convenience store terminal or ATM and confirm the details before paying the entrance examination fee.



Printing required documents

Please log in from the "Confirm Application/Print Application Form" button and print the application form and other required documents in color on A4 paper.





Application form PDF (image)



Mailing application documents

Please note that your application is not complete just by registering.

Please send the documents required for the application by "Registered express mail" from the post office window during the application period.

Application Documents

One copy is required for each application registration.

Please refer to pages 8 to 9 of the university's application guidelines to prepare the documents required for application.

<Deadline for submission of application documents>

Must arrive no later than 4:00 p.m. November 6 (Monday), 2023

* postmarked by November 5 (Sunday)



application documents is automatically printed on the address sheet.

Paste the address sheet on a commercially available square No. 2 envelope (240mm x 332mm)please.

Once received, the application fee and application documents will not be returned except for reasons specified in the application guidelines.

< Application completed >

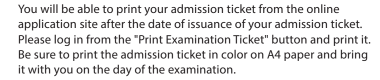
We will not respond to any inquiries regarding acceptance by telephone or other means.

Print your admission ticket

see page

10







(1) Advance preparation

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Use the following Web browser for Internet filing:
Microsoft Edge Latest edition
· Google Chrome Latest edition
Mozilla Firefox Latest edition
· Apple Safari 8 or later
* If you would use a tab function of a browser to simultaneously carry out ar application operation using more than one tab, there may be the case of malfunction, such as, selected contents are taken over to other tabs. Please refrain from simultaneously carrying out the application operation using more than one tab. If you want to go back to the previous screen, please use the "Return" buttor displayed on the screen instead of the "Back" button of your browser. * Mobile devices such as smartphones and tablets can be viewed, but since it is not a recommended environment, it may not be displayed properly from some terminal screens. In addition, a printing function is required, so please use a computer.
Adobe Reader is necessary to view or print the application form that is in a PDF format. Please download the Adobe Reader software from the following website (free download). https://www.adobe.com/jp/
A valid email address is required for your application. Please be ready to provide your email address when you start your online registration for application. We recommend that you use an email address that can be used with a computer in order to print out the application form. Also, please check your email settings to ensure that you receive emails from the following domain: @e-apply.jp
Face photo data by the applicant in the application (jpeg, png, bitmap, or gif) is required. In the upper body, no hat, front-facing, please prepare a clear photograph taken within 3 months prior to submission. File will be up to 10MB. It should be noted that, if it is determined that it is not suitable as application photos, there is a case to be re-submitted.
In order to output the application form and examination admission ticket (PDF), print on A4 plain paper. You need a color printer that can be used with printing paper (plain paper, PPC paper, OA common paper, copy paper, etc.) Please to mind.
Use a commercially available No. 2 square envelope (240 mm x 332 mm). Please use the "address sheet" that is output when you print the admission application form and paste it on the envelope.

(2) examination fee

30,000 yen.

Payment of the application fee will be made after completion of the registration of application details in STEP 2 on page 4. Please apply through the university's "Internet Application Site (https://e-apply.jp/ds/toyama-gs/)" and pay the application fee after completing the applicant registration. Please confirm the method of payment of the examination fee by referring to STEP 3, Payment of the Examination Fee, on page 5. After paying the application fee, you will be able to print out the application form.

A separate handling fee is required for payment of the examination fee. The fee is to be paid by the payer. In addition, there is a system of exemption from the examination fee for those affected by disasters. For more information, please refer to the University's website.

Once the examination fee has been received, it will not be refunded for any reason, except in the following cases.

- [1] Cases in which a refund of the examination fee may be requested and the amount of refund.
 - (i) If you paid the application fee but did not apply to the University of Toyama (did not submit the application documents, etc. or your application was not accepted) [Refund amount] 30,000 yen
 - (ii) In case of double payment of the examination fee [Refund amount] 30,000 yen
 - (iii) If you have paid a large amount of the examination fee [Refund amount] The amount you have paid in excess of the examination fee

However, the recipient is responsible for the bank transfer fee when returning the loan.

[2] Method of claiming refund

Please fill out the attached "Written Claim for Return of Examination fee" and mail it to University of Toyama.

Send to: Accounting Division of Financial Department, University of Toyama 3190

Gofuku, Toyama City, Toyama 930-8555

Tel: 076-445-6053 (Int'l calls: +81-(0)76-445-6053)

[3] Important notes

Intramural students and government-sponsored international students are not required to pay the examination fee. When registering on the Internet application site, be sure to check the "Application Fee Waiver" box. For passwords, please contact the contact listed in "8. Cautions (7)" (page 12).

(3) Application documents

Applicants must send the required documents in an envelope with an "address sheet" attached by registered express mail. The required documents will be sent after the payment of the examination fee in STEP 3 on page 5 is completed.

① Documents to be printed from the Internet application site

	Documents, etc.	
[1]	Application for admission	Please print out the application form in A4 size in color from the Internet application site. Printing is available after payment of the application fee.
[2]	Address sheet	Please print out the application form in A4 size in color from the Internet application site. Attach it to a commercially available kakugata 2 envelope (240mm x 332mm) without peeling off.
[3]	Pledge	Please print out the application in A4 size from the Internet application site. See "9 Security Export Control" on page 12.

Be sure to check the printed information for errors.

② Documents to be prepared by applicants

	Documents	Remarks
1	Certificate of (expected) completion of Master's degree * 1,2	To be prepared by the head of the university (education department/ graduate course) from which the applicant graduated. However, a person who completed (is expected to complete) an education department/graduate course of the Graduate School of University of Toyama is not required to submit this document.
2	Certificate of grade report of graduate school *1,2	To be prepared and strictly sealed by the head or dean of the education department (graduate school head) of the university from which the applicant graduated. The certificate using forgery copy prevention paper is not required to be strictly sealed.

3	Certificate of grade report of undergraduate school *1,2	To be prepared and strictly sealed by the head or dean of the university from which the applicant graduated. The certificate using forgery copy prevention paper is not required to be strictly sealed.
4	Research plan	Please use the form designated by the University and fill out a research plan for this School for Education in the form.
5	Copy and abstract of dissertation for Master's degree *1	One copy of the dissertation and its abstract. However, for a person who has not yet graduated, please describe the progress of the dissertation (within 2,000 characters in Japanese or 1,000 words in English in the designated form). If the applicant has a separate print of a related dissertation, academic lecture, patent, etc., please attach a copy.
6	Certificate of approval for taking examination	Please choose a form. For a person who is enrolled in the Ph.D. program of another university or a person working in a public off ice or company, please attach a certificate of approval for taking an examination issued by the head of the education school (graduate course) of that university or the head of the division to which the applicant belongs.
7	Copy of the certificate of residence (Foreigner residents only)	For a foreigner who now lives in Japan, please attach a copy of the certificate of residence issued by the head of municipal government or a copy of both sides of the residence card.

^{* 1} A person who corresponds to (7) or (8) eligibility for application and does not have a Master's or Bachelor's degree, the submission of "certificate of completion of Master's degree," "certificate of grade report of graduate school," "certificate of grade report of undergraduate school" and "copy and abstract of dissertation for Master's degree" is not necessary.

(4) Filing for certification of eligibility for application

- ① The scope specified in the "Eligibility for Application (7)" is a person who meets the following requirements: (a) and (e) or (b) and (e).
- ② The scope specified in the "Eligibility for Application (8)" is a person who meets the following requirements: (c) and (e) or (d) and (e).
 - (a) A person who has the experience of being engaged in research at a university, research institute, etc. for two years or more after graduating from university.
 - (b) A person who has the experience of being engaged in research at a university, research institute, etc. for two years or more after completing 16-years of courses in school education in a foreign country or after completing 16-years of courses in school education in a foreign country by taking courses in Japan through correspondence education offered by a school in that country.
 - (c) A person who graduated from a junior (two-year) college, technical college (specialized vocational high school), special vocational school and other types of school or who has completed a Japanese school of a foreign university, etc. and does not have a Master's degree, but has the experience of being engaged in research at a university, research institute, etc. or who has working experience in a science or technology- related field for two years or more and will be at least 24 years old by the time of admission.
 - (d) A person who has working experience in a science or technology-related field for two years or more after graduating from university.
 - (e)A person who has a research achievement such as his or her book, scientific paper, scientific lecture, scientific report, patent, etc. that is recognized to have the same or more value as the dissertation for a Master's degree.
- ③ A person who applies based on the "Eligibility for Application (7) or (8)" is subject to preliminary review for eligibility. Please gather the following documents and submit them to the Admission Off ice (Educational Affairs Division) of School of Engineering of University of Toyama by 4:00 p.m. on October 6 (Friday), 2023. When the documents are mailed, they must be received by the above deadline.
 - · Graduate certificate
 - · Grade report from the applicant's highest level of schooling (prepared and strictly sealed by the head or dean of the school from which the applicant graduated)
 - · Review report for certification of eligibility for application for admission examination (The University of Toyama's designated form)
 - · Research and working report of achievement (The University of Toyama's designated form)

^{*2} Documents written in a foreign language other than English must be accompanied by documents translated into Japanese or English.

· Separate copies of research/scientific papers, etc.

The review results shall be notified by October 20 (Friday), 2023 approximately. A person who is certified must complete the application procedures within the designated period.

(5) Preliminary consultation for a physically-handicapped applicant

Because a physically-handicapped applicant may need special consideration when taking an examination or attending the university, please consult the Admission Office (Educational Affairs Division) of the School of Engineering of the university prior to the application.

During the consultation, we may ask for the submission of a document describing the following matters and a doctor's certificate.

- •Type and severity of disability
- Matters for which the applicant requests special consideration when taking an exam
- Matters for which the applicant requests special consideration when attending the university
- · Situation of daily living and other matters that can be referred to
- ① Deadline for consultation: October 6 (Friday), 2023 at 4:00 p.m.
- ② Contact: Admission Office (Educational Affairs Division) of the School of Engineering

University of Toyama

3190 Gofuku, Toyama City, Toyama 930-8555, Japan Tel: 076-

445-6399 (Int'l calls: +81-(0)76-445-6399)

3. Printing out the Examination Ticket and Examination Instructions

(1) The examination ticket will be available for printing on the Internet application site after the date of issuance of the ticket after the University receives the application documents sent by the applicant. When the examination voucher is ready to be printed, we will notify the applicant's e-mail address registered at the time of Internet application.

(Note) The date of issuance of examination ticket is tentative and may be subject to change.

- (2) Log in to My Page from "Login" on the Internet application site. In order to log in, you will need [your email address and the password you set yourself].
- (3) After log in, please download the examination ticket. Please print out the examination ticket in color on A4 paper and bring it with you on the day of the examination. Please be sure to read the "Precautions for the Examination" printed with the examination ticket. Please be sure to read them carefully before taking the examination.

Precautions

(1) After printing the examination ticket, be sure to check the information on it. If the information is different from what you registered for the application, please contact Admission Office (Educational Affairs Division) of the School of Engineering as soon as possible.

Also, be sure to check that the examination number on the computer screen and the number on the printed examination ticket match.

- (2) Even if you do not receive an e-mail, please log in to the Internet application site and print out the examination voucher and instructions for the examination.
- (3) The number you receive when you register your application online is not your examination number. Please be sure to bring your examination ticket with you on the day of the examination, as you will not be allowed to take the examination using your reception number.
- (4) On the day of the examination, it is not acceptable to present the examination ticket by displaying it on the screen of a smartphone or other such device. Be sure to bring the printed examination ticket and keep it in a safe place after the examination.

4. Announcement of successful applicants

The identification numbers of successful applicants shall be posted in front of the gate of Education and Research Building in the School of Engineering, University of Toyama (Gofuku Campus) at 4:00 p.m. on December 22 (Friday), 2023 and the

successful applicants shall be notified separately.

The University will not respond to any inquiry about the qualification status by phone, fax, etc.

5.Admission procedures

The admission procedures shall be as follows, but the successful applicants will be notified of the details individually.

(1) Deadline for admission procedures

(for enroll in April 2024) March 6 (Wednesday) 2024 (subject to change)

(2) Expenses required for admission procedures

① Enrollment fee: 282,000 Japanese yen (subject to change)

However, if a student is expected to complete each education school (graduate Master's program) of our university and corresponds to the following, he or she does not have to pay the enrollment fee.

When a person who is expected to complete the graduate school of our university in March 2024 applies for admission in April 2024.

The above enrollment fee is the scheduled amount. If the enrollment fee is revised at the time of admission, a new enrollment fee will be applicable from the time of revision.

② Other expenses such as disaster and injury insurance for students, and education and research fees will be required separately.

(Notes)

- 1. The tuition may be paid after admission. The exact amount of the fees of academic year 2023 and detailed method of payment will be explained at the time of the admission procedures. The tuition of academic year 2023 was 535,800 Japanese yen.
- 2. The paid enrollment fee can not be refunded for any reason.
- 3. If he or she has difficulty arranging the payment of the enrollment fee and tuition, the successful applicant may be exempted or his/her payment postponed.

(3) Caution

If a person does not complete the admission procedures by the deadlines, he or she will be considered to have withdrawn from admission.

6. Protection of personal information of an applicant for admission

The personal information possessed by the University shall be handled based on the "Act on the Protection of Personal Information." and "University of Toyama Rules for Protection of Personal Information."

- (1) The names, addresses and other personal information of applicants learned at the time of application shall be used for ① selection of students to be enrolled (application processing, implementation of selection), ② announcement of successful applicants, ③ admission procedures, ④ survey/study in the selection method of enrolled students, and ⑤ operations associated with these purposes.
- (2) Among the personal information learned at the time of application, only the information of those who completed the procedures for admission to our university shall be used for post-admission operations related to ① educational instruction (school registry, attending instruction, etc.), ② student support (health management, application for tuition waiver/scholarship, career support, etc.), ③ collection of tuition, and ④ statistical survey and data analysis.
- (3) Only the applicant ID numbers, names and addresses of successful applicants may be used for contact with the organizations associated with the university, alumni association and co-op. Note: If a successful applicant does not wish to have any contact with the above organizations, please inform the Admission Off ice (Educational Affairs Division) of the School of Engineering to that effect.
- (4) In the use of personal information for various types of operations, some of the operations may be conducted by a vendor contracted with the relevant operations from our university (hereinafter referred to as "contractor"). When contracting the operations, all or part of the personal information learned shall be provided to the contractor within the limit necessary to perform the contracted operations. We supervise the use of information to ensure compliance with confidentiality.

7.Long-term curriculum program

A long-term curriculum program is a program intended for those who cannot complete the curriculum under the standard course term because the curriculum hours for classes and research instruction are limited due to reasons such as they are working (full-time) and they intend to complete educational courses in a planned manner during a certain period longer than the standard course term. In our Ph.D. program, the student's school days are accepted up to a total of 6 years. If permitted at the time of admission, the total amount of tuition to be paid in the standard course term (3 years) can be paid evenly for each school term during the period accepted as a long-term curriculum period.

- * Details, including the method of application for this program, shall be notified to applicants when the documents for admission procedures are sent.
- * Please note that not every applicant is necessarily permitted to enter this program.

8. Cautions

- (1) If there are any defects in the application documents, the application may not be accepted.
- (2) If there is a shortage in the entrance examination fee payment, the application shall not be accepted.
- (3) Any change in the documents after completing the admission procedures shall not be accepted.
- (4) The application documents, etc. once accepted shall not be returned for any reason.
- (5) Be sure to bring the examinee ID card when taking the examination.
- (6) If any fact that is different from the description in the submitted documents is found, even after acceptance of admission, the admission of a successful applicant may be cancelled.
- (7) Please forward any inquiry about the application or other matters to the following address. Admission Office (Educational Affairs Division) of the School of Engineering University of Toyama 3190 Gofuku, Toyama City, Toyama 930-8555, Japan

Tel: 076-445-6399 (Int'l calls:+81-(0)76-445-6399)

9. Security Export Control

University of Toyama has established the "University of Toyama Security Export Control Regulations" based on the "Foreign Exchange and Foreign Trade Act", and conducts strict screening for security export control in the perspective of providing technology and export of research equipment and materials. If applicants who fall under any of the regulated items, you may not be able to get the permission to enroll, and receive the desired education at the university. There may be restrictions on your desired research activities.

For more information, please visit the University website.

[Reference] "University of Toyama Security Export Control Regulations" URL

http://www3.u-toyama.ac.jp/soumu/kisoku/pdf/0110401.pdf

Guide of Graduate School of Science and Engineering (Doctoral Course)

The Doctoral Program in Science and Engineering of Graduate School of Science and Engineering consists of four programs: Mathematical Informatics and Data Science Program, Life, Material and Energy Sciences Program, Sustainable Global Environmental Studies Program, and Advanced Engineering Program. The overview of each program is as follows.

(1) Mathematical Informatics and Data Science Program

In today's rapidly advancing information society, there is a need for further improvement of the environment to cope with an aging society and to enable people in general to live safely and comfortably.

In this program, we aim to train advanced professionals and researchers who can foresee further advancements in the informatized society and equip themselves with a solid foundation in mathematics, information science, and data science. They will gain comprehensive knowledge in mathematical informatics, critical thinking skills, and problem-solving abilities, allowing them to play important roles in the increasingly informatized society of the future.

Educational field	Education and Research	Supervisors	Related lectures
Basic computer	We conduct education and research on software development for practical use of computers, analysis and development of algorithms for	Prof. Shigeki Hirobayashi	Advanced signal processing
engineering	useful software and advanced signal processing analysis in computer systems.	Associate Prof. Tadanobu Misawa	Advanced machine learning
	We conduct education and research on visual	Prof. Hideyuki Hasegawa	Advanced Medical Ultrasonics
	information processing engineering, emotional information processing engineering, sensing and imaging technologies, signal and image processing, pattern recognition, color engineering,	Prof. Takashi Katagiri	Advanced Bio-medical Optics
Bio-medical	evaluation and analysis of CG/3-D visible images, optical and visual environment engineering, traffic visual environment engineering, urban landscape lighting, the hot issues of development	Prof. Toshihide Tabata	Advanced biological information processing
informatics	of universal design for elderly persons and people with synesthesia, visual neurophysiology, neural computing, synaptic plasticity, bioinformatics, evaluation of human cognition and social	Associate Prof. Mamoru Takamatsu	Advanced kansei information processing
	interaction and development of hardware and software for image information processing inspired by intriguing human sensory information	Associate Prof. Yusuke Oshima	Advanced clinical informatics engineering
	processing mechanisms.	Associate Prof. Ryo Nagaoka	Advanced medical ultrasonic measurement
Human Informatics	We conduct education and research on the analysis and evaluation of human cognition and social interaction, and on the design of information technologies that support people's intellectual activities in real life. For this	Prof. Takayuki Nozawa	Advanced Cognitive Interaction
Truman informatics	purpose, we employ a combination of multimodal measurement of brain, psychological, physiological, and behavioral activities with data science and artificial intelligence techniques.	Associate Prof. Shigeki Ikeda	Brain Information Engineering
Artificial intelligence	We conduct education and research on the design, analysis, and evaluation of various artificial intelligent methodologies, including the artificial neural networks which are inspired by the human brain's architecture and information processing mechanisms, the deep learning which is able to learn by itself, particle swarm optimization, ant colony optimization, error back-propagation method, genetic algorithm, evolutionary strategy, and other machine learning technologies.	Prof. Shangce Gao	Advanced computational intelligence

Computational Science	We conduct education and research on designing, implementing, and using mathematical models, numerical analysis, and numerical simulations to analyze and solve scientific problems.	Associate Prof. Takayuki Haruki	Advanced Computational Science
	In order to respond to the rapid development of state-of-the-art technologies such as computers	Prof. Hiroyuki Yamane	Advanced representation theory
	and communication technologies, we actively conduct research on information mathematical science from a position to analyze the	Prof. Masato Kikuchi	Advanced stochastic process
Mathematical analysis	mathematical models and mathematical rules underlying them, and conduct education on representation theory, nonlinear analysis and stochastic process. We also aim to cultivate	Prof. Keiichi Ueda	Advanced computational mathematics
	experts with the ability to analyze mathematical phenomena making full use of computers; such experts would be able to perform research and development that are necessary for running	Associate Prof. Hideo Deguchi	Advanced mathematical phenomenal analysis
	advanced information of the science and technology society.	Associate Prof. Masakazu Akiyama	Advanced mathematical sciences based on modeling and analysis
	We conduct education and research on the basic theory of mathematical science that supports the	Prof. Keiko Fujita	Advanced complex analysis
Mathematical	society depending on the complex and advanced science and technology, search for reliability in a comprehensive manner, and explore methods of	Prof. Takashi Koda	Advanced geometry
structural science	mathematical analysis for mathematical phenomena. We also aim to cultivate specialists	Associate Prof.	Advanced theory of
	who excel in mathematical thinking and logic- composing by deepening their ability to analyze	Tatsuya Kawabe	geometric structures
	mathematical structures.	Associate Prof. Iwao Kimura	Advanced number theory
Quantum information	We are working on quantum information theory where application of quantum mechanics offers revolutionary improvements to information processing. Our interest includes proposal of quantum cryptgraphic protocols and sidechannel attacks against them, security analyses of quantum protocols, and analyses of quantum repeaters.	Kiyoshi Tamaki	Advanced quantum informationprocessing

(2) Life, Material and Energy Sciences Program

Acquire skills and knowledge in life, material, and energy sciences and related fields based on research in the fields of life and material chemistry, advanced clean energy, physics and applied physics, etc., which are key to modern science and technology and indispensable for the future of mankind, through reading papers, reporting research, participating in conferences and symposia, etc., from both basic and applied perspectives. The students will acquire skills and knowledge of life, material, and energy sciences and related fields based on research in the fields of physics, applied physics, and others. In addition, through exchanges among researchers and research fields, we aim to nurture creative individuals who can design, create, and develop new research.

Educational field	Education and Research	Supervisors	Related lectures
Neural system and cell electrical engineering	We conduct education and researches on the following topics. Phase-dependent processing of sensory information in synchronous neural activities and dynamic interaction among the nonlinear oscillators in a brain as well as between the brain and hythmic sensory inputs, using relatively simple invertebrate system. Applications to cell sensors and cell separation as a fusion field of cell engineering and electrical engineering.	Prof. Shigenori Kawahara Lecturer Minoru Suga	Advanced Lecture on Dynamics in Brain and Neural Systems Advanced Lecture on Biological Dielectric Phenomena

Molecular and cellular bioengineering	Education and research will be conducted on the development of monoclonal antibodies for diagnostic and therapeutic use, as well as on the functional analysis of biomolecules using antibodies and their application in biotechnology. Education and research will be conducted to elucidate the mechanism of protein metabolism in vivo and develop artificial regulation methods of protein metabolism. Education and research will be conducted to develop material production processes by bioreaction engineering using microorganisms and to elucidate their microbial cellular mechanisms. Education and research will be conducted to deepen our understanding of life using synthetic biology techniques, which aim to artificially build life and biological systems by reconstituting biological molecules, and apply this knowledge to various fields, such as environmental issues and advancing healthcare.	Prof. Nobuyuki Kurosawa Associate Prof. Tomonao Inobe Lecturer Maki Moriwaki Assistant Prof. Seiichi Koike	Advanced Course in Antibody Engineering Advanced Course in Protein Metabolism Advanced Course in Microbial Reaction Engineering Advanced Course in Synthetic Cell Biology
Pharmacology	Education and research will be conducted on intractable chronic pain diseases such as postherpetic neuralgia, migraine, and cancer pain, and intractable chronic pruritic diseases such as atopic dermatitis, in order to elucidate their pathological mechanisms and to discover novel therapeutic agents.	Associate Prof. Ichiro Takasaki	Advanced Pharmacology and Genetic Engineering
Medicinal Chemistry	Research and education on drug discovery research, including synthetic studies of natural products exhibiting unique biological activities and design, synthesis, and structure-activity relationship studies of novel drugs based on small organic molecules.	Assistant Prof. Takuya Okamoto	Advanced Bioorganic and Medicinal Chemistry
Condensed matter physics	We perform education and research on the relationship between atomic-level structure of materials and their physical properties. Emphasis is placed on the understanding transition mechanism via advanced experimental method for metallic, semiconducting, magnetic and superconducting materials. Methods of structural analysis such as X-ray diffraction and X-ray absorption spectroscopy, computational analysis and experimental techniques for physical transport properties will be introduced to proceed with the education and researches.	Prof. Tomohiko Kuwai Prof. Hiroyuki Ikemoto Associate Prof. Takashi Tayama Associate Prof. Keisuke Hatada Assistant Prof. Yuji Matsumoto	Advanced condensed- mater physics Physics of disordered system Advanced low temperature physics Transport properties of advanced materials Advanced strength of materials
Energy material basic science	We conduct wide-ranging education and research about what is a basic material, what kind of forces are working between the materials, how the Universe has been formed and developed and what mathematical expressions are appropriate for ultimate theories of material, time and space.	Associate Prof. Mitsuru Kakizaki Assistant Prof. Nagisa Hiroshima	Advanced relativistic cosmology Advanced particle cosmology

	T	T	
	We conduct education and research to	Prof.	Advanced quantum
	identify molecular spectra and to derive precise molecular structures. These are	Yoshiki Moriwaki	electronics
	important for physical chemistry, astronomy		
	and environmental science by using laser	Prof.	Advanced microwave
	and microwave spectroscopy. Techniques of	Kaori Kobayashi	molecular spectroscopy
Molecular energy	trapping and cooling of atoms and molecules	Raom Roodyasin	merecular spectroscopy
basic science	are also investigated and are applied to		
	determine the precise frequencies and to verify	Associate Prof.	Advanced molecular
	the parameters of fundamental physics. We	Katsunari Enomoto	spectroscopy
	are also developing KAGRA, gravitational		
	wave detector at Kamioka (Gifu prefecture),	Associate Prof.	Advanced gravitational
	especially, technologies related with laser and mirror.	Kazuhiro Yamamoto	wave physics
	We conduct education and research on		1 3
	the nanodevices, MEMS (Micro Electro	Prof.	
M 4 11 1	Mechanical Systems) and their integrated	Masayuki Mori	Advanced semiconductor
Materials science	circuits, and the growth and characterization	Masayuki Mori	thin film technology
for electronic devices	of semiconductor heteroepitaxial films.		
devices	Crystal structure and dielectric properties of	Associate Prof.	Ferroelectric devices
	ferroelectric single crystals, ceramics, and thin	Toshio Kikuta	T chrocicetine de vices
	film are also studied.		
	We conduct education and research in the		
Organic optoelectronic	optoelectronics, thin-film engineering, alignment	Prof.	Advanced organic
devices engineering	controlling, and application of optoelectronic	Shigeki Naka	electronic device
	devices using organic semiconductors.	Singeri i vara	
	We perform education and research on the	Prof.	Advanced nano material
	relationship between electronic/atomic	Kenji Matsuda	
	structure of materials and their mechanical/		structural analysis
	physical properties. Emphasis is placed on the	Prof.	
	understanding deformation mechanism	Norio Nunomura	Advanced computational
	via advanced deformation method and		materials modelling
	the development of new functions via	Associate Prof.	
Material design	micro/nano-structure control, surface		Transport properties of
	modification, or control of phase	Takahiro Namiki	advanced materials
	transformation/precipitation with metallic,		
	ceramic, magnetic and superconducting	Associate Prof.	Advanced strength of
	materials. Electron microscopy, computational analysis and experimental techniques for	Seungwon Lee	materials
	physical transport properties will be introduced		materials
	to proceed with the education and researches.	Assistant Prof.	A 1 134 (1 1
	to proceed with the education and researches.	Taiki Tsuchida	Advanced Materials
			Fabrication Engineering
	Education and research are conducted into the		A dron 1 C
Motorial1	fundamentals and applications of smelting,	Prof.	Advanced refining
Materials chemistry	refining, and recycling processes of inorganic	Hideki Ono	engineering of materials
	materials, mainly metals, by dry and wet methods.		machais
	Nonlinear and nonequilibrium phenomena of		
Plasma Science	plasmas (such as nonlinear waves, turbulence,	Associate Prof.	
i iusina serence	generation processes of non-thermal particles,	Yasuhiro Nariyuki	Plasma astrophysics
	and so on), and application of mathematical	I asumio ivariyuki	
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	modeling		
		Duraf	
	Education and research on the physics of	Prof.	Advanced Atomic and
Atomic and	Education and research on the physics of fundamental processes in the interaction of	Prof. Yasumasa Hikosaka	Advanced Atomic and Molecular Physics
Atomic and	Education and research on the physics of fundamental processes in the interaction of high-energy photon with atoms and molecules		
Atomic and Molecular Physics	Education and research on the physics of fundamental processes in the interaction of high-energy photon with atoms and molecules will be carried out through experimental studies	Yasumasa Hikosaka Lecturer	Molecular Physics
	Education and research on the physics of fundamental processes in the interaction of high-energy photon with atoms and molecules will be carried out through experimental studies of photoionization processes of atoms and	Yasumasa Hikosaka	
	Education and research on the physics of fundamental processes in the interaction of high-energy photon with atoms and molecules will be carried out through experimental studies	Yasumasa Hikosaka Lecturer	Molecular Physics Advanced Highly-
	Education and research on the physics of fundamental processes in the interaction of high-energy photon with atoms and molecules will be carried out through experimental studies of photoionization processes of atoms and molecules using synchrotron radiation.	Yasumasa Hikosaka Lecturer	Molecular Physics Advanced Highly-
Molecular Physics	Education and research on the physics of fundamental processes in the interaction of high-energy photon with atoms and molecules will be carried out through experimental studies of photoionization processes of atoms and molecules using synchrotron radiation. We conduct education and research on mobile	Yasumasa Hikosaka Lecturer Hayato Ohashi	Molecular Physics Advanced Highly- charged Ion Physics
Molecular Physics High frequency	Education and research on the physics of fundamental processes in the interaction of high-energy photon with atoms and molecules will be carried out through experimental studies of photoionization processes of atoms and molecules using synchrotron radiation. We conduct education and research on mobile communication systems, regarding multipath radio propagation, adaptive signal processing	Yasumasa Hikosaka Lecturer Hayato Ohashi Associate Prof.	Molecular Physics Advanced Highly- charged Ion Physics Advanced radio wave
Molecular Physics	Education and research on the physics of fundamental processes in the interaction of high-energy photon with atoms and molecules will be carried out through experimental studies of photoionization processes of atoms and molecules using synchrotron radiation. We conduct education and research on mobile communication systems, regarding multipath	Yasumasa Hikosaka Lecturer Hayato Ohashi	Molecular Physics Advanced Highly- charged Ion Physics

Photofunctional Material	Education and research are conducted into the design and synthesis of new photofunctional materials based on surface-modified nanomaterials that enable hybridization with organic or inorganic materials so that they can be used in the development of artificial photosynthesis systems and applications in the field of nanomedicine.	Prof. Yutaka Takaguchi	Advanced photofunctional material
Biomaterials Processing and Engineering	Education and research into the physico- chemical properties of biomaterials for tissue engineering and processing techniques for biomaterials at the nano- and micro-scale.	Assistant Prof. Shintaro Iwanaga	Advanced Biomedical Engineering
Particle design Process <not available=""></not>	We conduct education and research on particle design for creation of high-functional new materials accompanied by generation of fine powder and advanced technologies for development and design of their industrial manufacturing process.	Associate Prof. Taketoshi Kurooka Assistant Prof. Guichin Ryuu	Advanced process analysis Selected topics in chemical and environmental process
Nanomaterials chemistry	We conduct education and research on synthesis and fabrication of photo-functional nanomaterials for light energy conversion and development of novel functions.	Lecturer Hiroyasu Nishi	Advanced photo-functional materials chemistry
photofunctional molecular science	We conduct educational research on elucidating reaction dynamics and excited-state structures for the photo-functional molecules converting light energy into chemical energy or electrical energy, especially the photo function of molecular systems containing heavy metals such as transition metal complexes, developing observation and analysis methods.	Lecturer Munetaka Iwamura	photochemistry of transition metal complexes
Synthetic coordination chemistry	We conduct education and research on synthesis, structures, and physical and chemical properties of mono- to multi-nuclear coordination compounds with various properties including luminescence, redox activity, and response to external stimuli.	Prof. Kiyoshi Tsuge Associate Prof. Hideki Ohtsu Associate Prof. Honoo Suzuki	Advanced synthetic coordination chemistry Advanced functional coordination chemistry Advanced structural solution chemistry
Synthetic organic chemistry	We conduct education and research on the design and synthesis of novel extended piconjugated systems, their application to supramolecular functional materials, the development of novel organic reactions, and their applications to the synthesis of biologically active natural compounds.	Prof. Naoto Hayashi Lecturer Hajime Yokoyama Assistant Prof. Junro Yoshino	Advanced organic nano science Advanced synthetic natural products chemistry Advanced organo-main group element chemistry

Biofunctional Chemistry	Elucidation of the molecular bases of naturally occurring RNAs acting as enzymes and receptors. Generation of novel structures and functions of artificial RNA molecules, assembly	Prof. Yoshiya Ikawa	Advanced bimolecular- system science
	of these RNA molecules to construct RNA-based molecular systems.	Lecturer Shigeyoshi Matsumura	Evolutionary Molecular Engineering
	Education and research will be conducted into the development of new separation materials and methods for efficient separation and concentration of trace elements contained in	Prof. Shigehiro Kagaya	Advanced separation science for trace element
Environmental and analytical chemistry	solutions, and their applications in analytical and environmental chemistry, such as determination of trace and ultra-trace elements	Associate Prof. Makoto Genmei	Advanced biointerface science
	in environmental and biological samples, recovery of valuable elements in waste, and removal of hazardous elements from waste.	Assistant Prof. Akira Kanno	Advanced analytical chemistry for living organisms
Computational Biomolecular Science	We construct an interaction model for biomolecules based on quantum chemical principles and analyze their molecular structure and dynamics through computer simulation technique. By calculating static and dynamic physical quantities based on statistical mechanics theories from the molecular trajectories obtained through molecular simulations, we elucidate biological phenomena at the molecular level.	Associate Prof. Tatsuya Ishiyama	Biomolecular Simulation
Nanobiomolecular Engineering	The aim of our research is to understand the chemical and molecular mechanism of biological activities, and to develop new bio-sensing methods.	Associate Prof. Masafumi Sakono	Advanced Biofunctional Engineering
Nano-biomaterial design	Research theme of this field is that 1) design and synthesis of functional molecules, biopolymers, and proteins for constructing biomedical devices, and 2) development of novel functional biomaterials using biopolymer, protein and functional molecules. Additionally, we aim to elucidate and understand the correlation between biomaterial and biomolecules such as cell, protein, bacteria etc. Various information obtained by various in vitro and in vivo experiments will be used to develop biomedical devices that can be used in practical applications.	Associate Prof. Tadashi Nakaji	Lecture for development of nanomaterials and biomaterials
Synthetic inorganic chemistry	We conduct education and research on the preparation, characterization and physical properties of molecular solid-state systems based on organic, inorganic and organometallic molecules, including surface-functionalized metal nanoparticles, which exhibit novel functions such as electrical conductivity and magnetism.	Associate Prof. Tatsuya Ishiyama	Advanced properties of molecular solid-state materials
Process Chemistry for harmaceuticals	Education and research on the development of efficient synthetic methods for biologically active compounds, including pharmaceuticals, and various functional organic molecules.	Prof. Hitoshi Abe	Advanced Synthetic Chemistry of Functional Molecules
Energy environment science	We conduct education and research on the physicochemical properties of hydrogen isotopes and the development of functional materials for safe and efficient utilization of hydrogen isotopes as fuels of fusion reactors and hydrogen energy systems. Our research	Prof. Takayuki Abe	Advanced hydrogen energy materials
	topics are in an interdisciplinary field that covers materials science, physical chemistry, nuclear fusion engineering, and hydrogen energy engineering.	Prof. Yuji Hatano	Advanced fusion materials science

		Associate Prof. Hidehisa Hagiwara	Energy conversion engineering
		Associate Prof. Masanori Hara	Advanced lecture for measurement and detection of radiation
		Lecturer Akira Taguchi	Advanced catalytic transformation
		Assistant Prof. Satoshi Akamaru	Advanced inorganic functional materials
Molecularreaction engineering	We aim to solve energy and environmental problems for the foundation of a future society by making full use of knowledge about catalytic chemistry, chemical reaction engineering, and molecular dynamics. Our study focuses on advanced application of resources such as biomass, carbon dioxide, green hydrogen and sun-light, as well as chemical reaction and chemical engineering processes that pose low environmental burdens. It also explores nano-materials with novel functions.	Prof. Noritatsu Tsubaki	Advanced catalysis engin eering

(3) Sustainable Global Environmental Studies Program

We conduct education and research on the past, present, and future history and changes of the atmosphere, hydrosphere, geosphere, and biosphere that make up the Earth's environment, as well as their interactions, from the earth's interior to outer space, to develop human resources with interdisciplinary knowledge and thinking ability. Specifically, education and research are conducted on the structure, behavior, evolution, and diversity of organisms in the Earth's environment, and the mechanisms of transmission, expression, and regulation of genetic information. Based on the knowledge obtained from these studies, we conduct education and research on (1) genetic engineering for the industrial production of useful materials, (2) analysis of the relationship between biological functions and the internal and external environment, (3) conservation and restoration of the environment using chemical and biological methods, (4) changes in the crustal structure, (5) prediction of natural disasters, and (6) disaster prevention technology. Furthermore, we also work on issues aimed at the formation of a sustainable society.

Educational field	Education and Research	Supervisors	Related lectures
Geosphere material system science	We conduct education and research for unveiling the origins of underground resources and changes in the global environment during 4.6 billion years of the Earth history. The primary targets of our study are solid substances that record the Earth history such as minerals, rocks, and sedimentary strata. From the targets, we explore the material cycle, chemical reaction, heat history, and environmental changes of the Earth from its birth to the present on the basis of accurate age dating.	Prof. Yasuo Ishizaki Prof. Shin-ichi Sano Associate Prof. Ken-ichi Yasue	Advanced volcanology Earth and life history Advanced neotectonics
Disaster prevention science	Hokuriku area has been suffering from various natural disasters: heavy snow fall, winter thunderstorm, storm surge, earthquakes, etc. In order to mitigate the damage by such disasters, our research advances our understanding of the dynamics of the Earth's atmosphere, hydrosphere and lithosphere. This major is also committed to providing students with the opportunities to apply their research to problems in local communities.	Prof. Tohru Watanabe Prof. Kazuaki Yasunaga Prof. Kazuma Aoki Prof. Konosuke Sugiura	Advanced physics of the Earth's interior Advanced dynamic meteorology Atmospheric radiation Advanced geoglaciology

		Prof.	Advanced ocean and
		Bunmei Taguchi	climate dynamics
		Prof.	Advanced remote
		Masahiro Hori	sensing
		A C	
		Associate Prof. Wataru Shimada	Advanced snow and ice science
		Associate Prof. Atsushi Hamada	Advanced atmospheric physics
Earth systems	We conduct geological and geophysical field investigations, computational analyses, and laboratory experiments of rocks and sediments, mainly with paleomagnetic and rock-magnetic methods, in order to clarify internal structures and their evolution in the solid Earth, and tectonic movements and environmental	Prof. Naoto Ishikawa Associate Prof.	Advanced paleomagnetism and rock magnetism
	changes though geologic time in the Earth system. We aim to develop talented people who understand complex interaction among various components of the Earth system.	Kazuo Kawasaki	Resource and environmental geophysics
		Prof. Kouhei Matsuda	Advanced Biochemistry for Organic Molecules
	Education and research are conducted on adaptive significance of biological rhythms and sleep system, endocrine system, and behavioral system of an individual organism or population in changing external environments.	Associate Prof. Tomoko Yoshikawa	Advanced biological clocks
Regulatory biology		Lecturer Norifumi Konno	Advanced endocrinology
		Lecturer Tomoya Nakamachi	Advanced behavioral physiology
		Assistant Prof. Eri Morioka	Advanced invertebrate neuroethology
	We conduct education and research on molecular mechanisms of cell differentiation	Prof. Ichirou Karahara	Advanced plant morphology
Life information science	and organ development in higher plants, structure, and expression of plant genome. The perception and transduction of environmental signals such as light and hormones are also studied.	Lecturer Masayuki Yamamoto	Advanced plant molecular genetics
		Lecturer Daisuke Tamaoki	Advanced plant cell biology
Living structure science	We analyze various processes in the biological developments, morphogenesis, structural features, phylogenetic relationships, diversity, behavioral ecology and evolution through comparative study in living structures. Thus, we conduct education and research to understand the fundamental principles and rules.	Associate Prof. Yuji Yamazaki	Living structure science
		Associate Prof. Kiyoto Maekawa	Advanced evolutionary developmental biology
		Associate Prof. Tsutomu Tsuchida	Advanced biology of symbiosis
		Assistant Prof. Kyouko Sato	Advanced plant cytotaxonomy

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	Our group focuses on exploring techniques	Prof.	Advanced marine
	from chemical approaches in solving and	Jing Zhang	geochemistry
	clarifying environmental problems. For		
	example, we are developing simple and	Prof.	Advanced water analysis
	rapid analytical methods to measure harmful	Hideki Kuramitsu	Tiu vaniou water analysis
	components related to environmental pollution.	mideki Kuramitsu	
	The dynamics of these components are then		
Environmental and	studied, and based on these findings, we	Prof.	Isotope studies in
analytical chemistry	perform basic research to remove the pollutants	Keiji Horikawa	environmental science
	from waste water. Furthermore, our research	,	environmental science
	also includes geochemical monitoring of CO ₂		
	which consists of water rock interaction in	Lecturer	Advanced environmental
	geothermal fields. We also clarify and evaluate	Kazuto Sazawa	water quality
	material cycling systems and mechanisms		
	and changes in oceanic and terrestrial water	A	Advanced Solid Earth
	systems, using major ions, trace elements, and	Assistant Prof.	Geochemistry
	stable isotopes.	Takanori Kagoshima	Geochemistry
	We conduct research on the functions of organisms, which are important components of	Prof.	Advanced microbiology
		Daisuke Tanaka	
			Advanced plant ecology
		Prof.	ravancea plant ecology
		Hiroshi Ishii	
	the biosphere, from the molecular to ecosystem		
	level. In particular, education and research will	Associate Prof.	Advanced plant
Environmental	be conducted on the effects of environmental	Hiroyuki Kamachi	physiology
Biology	factors such as light, water, metal ions, and		
23	chemical substances on the physiological	Associate Prof.	Advanced stratigraphy
	functions of organisms, the effects of global		110 valieta salangrapis
	environmental change, and interactions between	Kenji Kashiwagi	
	individual organisms and between species.		Advanced environmental
		Lecturer	molecular biology
		Akihiro Sakatoku	
			A.1. 1: 4
		Assistant Prof.	Advanced isotope
			ecology
		Tamihisa Oota	
	From the perspective of the use and		
Advanced	conservation of natural ecosystems, agricultural	Prof.	Advanced Conservation
Conservation	lands, plantations, and other green spaces, I will	Naoya Wada	Ecology
Ecology	guide environmental research for Ph.D stundets.	1 taoya 11 ada	2501067

(4) Advanced Engineering Program

Education and research are conducted in the fields of mechanical engineering, electronics, robotics, materials science, and civil engineering to develop human resources with broad knowledge and specialized skills in engineering fields and the ability to solve problems in a sustainable society. Specifically, education and research will be conducted in the following fields and also aim at exchanges among the fields: a wide range of fields that integrate electronic and electrical engineering and mechanical engineering, with an understanding of natural sciences such as electromagnetism and various dynamics, the creation of a foundation for industrial and technological innovation through material innovation based on material science, and the design of safe, secure and comfortable cities through the advanced use of data science.

Educational field	Education and Research	Supervisors	Related lectures
Organic optoelectronic devices engineering	We conduct education and research in the optoelectronics, thin-film engineering, alignment controlling, and application of optoelectronic devices using organic semiconductors.	Prof. Shigeki Naka	Advanced organic electronic device
		Associate Prof. Masahiro Mori	Advanced organic thin films
High frequency engineering	We conduct education and research on mobile communication systems, regarding multipath radio propagation, adaptive signal processing using array antennas and its over-the-air testing method, and angle of arrival estimation.	Associate Prof. Kazuhiro Honda	Advanced radio wave propagation

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the nanodevices, MEMS (Micro Electro Mechanical Systems) and their integrated circuits, and the growth and characterization of semiconductor heteroepitaxial films. Crystal structure and dielectric properties of ferroelectric single crystals, ceramics, and thin	Prof. Masayuki Mori Associate Prof. Toshio Kikuta	Advanced semiconductor thin film technology Ferroelectric devices
film are also studied.		
We perform education and research on the relationship between electronic/atomic structure of materials and their mechanical/	Prof. Kenji Matsuda	Advanced nano material structural analysis
physical properties. Emphasis is placed on the understanding deformation mechanism via advanced deformation method and	Prof. Norio Nunomura	Advanced computational materials modelling
the development of new functions via micro/nano-structure control, surface modification, or control of phase	Associate Prof. Takahiro Namiki	Transport properties of advanced materials
ceramic, magnetic and superconducting materials. Electron microscopy, computational analysis and experimental techniques for	Associate Prof. Seungwon Lee	Advanced strength of materials
physical transport properties will be introduced to proceed with the education and researches.	Assistant Prof. Taiki Tsuchida	Advanced Materials Fabrication Engineering
Education and research are conducted into the fundamentals and applications of smelting, refining, and recycling processes of inorganic materials, mainly metals, by dry and wet methods	Prof. Hideki Ono	Advanced refining engineering of materials
surface modification, and surface functionality by electrochemical methods.	Associate Prof. Masahiko Hatakeyama	Advanced chemical analysis
Education and research are conducted into the design and synthesis of new photofunctional materials based on surface-modified nanomaterials that enable hybridization with organic or inorganic materials so that they can be used in the development of artificial photosynthesis systems and applications in the field of nanomedicine.	Prof. Yutaka Takaguchi	Advanced photofunctional material
Various theories and technologies have been established in the creation and application	Prof. Seiji Saikawa	Advanced material forming and engineering
functional materials, and in the molding of metals. Education and research are conducted on the industrial application of molecular	Prof. Tetsuo Aida	Advanced material manufacturing and plasticity theory
functional materials.	Associate Prof. Takashi Hashizume	Advanced Hydrothermal Processing for Inorganic Materials
Education and research will be conducted into the design of artificial materials from the viewpoints of both macroscopic shape and microscopic material properties, not only to improve the functionality and performance of the material itself, but also to improve the functionality of the living body through the application of the material.	Prof. Takuya Ishimoto	Advanced Biomaterials Engineering
We conduct education and research on transport phenomena of momentum, heat and mass occurring in industrial manufacturing processes such as polymer coating and alloy casting, aiming to develop mathematical models for simulation of unit operations constituting a process, methods for optimization of operating conditions, and technologies for saving energy and cost.	Associate Prof. Masamichi Yoshida	Theory of transport phenomena
	Mechanical Systems) and their integrated circuits, and the growth and characterization of semiconductor heteroepitaxial films. Crystal structure and dielectric properties of ferroelectric single crystals, ceramics, and thin film are also studied. We perform education and research on the relationship between electronic/atomic structure of materials and their mechanical/physical properties. Emphasis is placed on the understanding deformation mechanism via advanced deformation method and the development of new functions via micro/nano-structure control, surface modification, or control of phase transformation/precipitation with metallic, ceramic, magnetic and superconducting materials. Electron microscopy, computational analysis and experimental techniques for physical transport properties will be introduced to proceed with the education and researches. Education and research are conducted into the fundamentals and applications of smelting, refining, and recycling processes of inorganic materials, mainly metals, by dry and wet methods and into the improvement of corrosion resistance, surface modification, and surface functionality by electrochemical methods. Education and research are conducted into the design and synthesis of new photofunctional materials based on surface-modified nanomaterials that enable hybridization with organic or inorganic materials so that they can be used in the development of artificial photosynthesis systems and applications in the field of nanomedicine. Various theories and technologies have been established in the creation and application in the field of nanomedicine. Education and research will be conducted into the design of artificial materials from the viewpoints of both macroscopic shape and microscopic material properties, not only to improve the functionality and performance of the material itself, but also to improve the functionality of the living body through the application of the material. We conduct education and research on transport phenomena of momentum, heat and	the nanodevices, MEMS (Micro Electro Mechanical Systems) and their integrated circuits, and the growth and characterization of semiconductor heteroepitaxial films. Crystal structure and dielectric properties of ferroelectric single crystals, ceramics, and thin film are also studied. We perform education and research on the relationship between electronic/atomics structure of materials and their mechanical/ physical properties. Emphasis is placed on the understanding deformation mechanism via advanced deformation method and the development of new functions via micro/nano-structure control, surface modification, or control of phase transformation/precipitation with metallic, ceramic, magnetic and superconducting materials. Electron microscopy, computational analysis and experimental techniques for physical transport properties will be introduced to proceed with the education and researches. Education and research are conducted into the fundamentals and applications of smelting, refining, and recycling processes of inorganic materials, mainly metals, by dry and wet methods and into the improvement of corrosion resistance, surface modification, and surface functionality by electrochemical methods. Education and research are conducted into the design and synthesis of new photofunctional materials based on surface-modified nanomaterials based on surface-modified nanomaterials based on surface-modified nanomaterials and application of molecular functional materials, and in the molding of metals. Education and research are conducted on the industrial application of molecular functional materials, and in the molding of metals. Education and research will be conducted into the design of artificial materials from the viewpoints of both macroscopic shape and nicroscopic material properties, not only to improve the functionality and performance of the material itself, but also to improve the functionality of the living body through the application of the material. We conduct education and research on transport phenomena

Molecular mechanical	We conduct education and research on molecular dynamics and quantum mechanics for new materials as well as on the evaluation	Prof. Takeshi Seta	Advanced Computational Thermo-Fluid Dynamics
engineering	of mechanical function and performance of molecular devices including electronic ones.	Lecturer Tatiana N. ZOLOTOUKHINA	Advanced nano dynamics
	We conduct education and research on establishment of optimal and safe design methods for mechanical components and	Prof. Noriyasu Oguma	Advanced mechanical engineering design for special environments
Strength and fracture of engineering materials	structures. We also focus on creation and application of new functional materials through understanding the strength and fracture mechanisms of engineering materials,	Associate Prof. Koichi kasaba	Strength and properties of advanced functional materials
	establishment of database for material properties, and reliability analysis.	Associate Prof. Kenichi Masuda	Advanced nonlinear structural analysis
		Prof. Tohru Sasaki	Advanced measurement system
	The functions of high-speed, high-precision and complex systems range from non-bio to	Prof. Kenji Hirata	Decentralized and cooperative control systems
Function control engineering	bio functions and have become subdivided. We conduct education and research to develop elements and systems for measurement. We also focus on control systems that can efficiently deal with high functionalization and multi-functionalization as well as establishment of the theories.	Prof. Yoshiyuki Matsumura Prof.	Advanced intelligent system
		Toshiyuki Yasuda	Advanced adaptive systems
		Associate Prof. Kenji Terabayashi	Advanced image measurement
		Lecturer Masahiro Sekimoto	Advanced robot dynamics and control theory
Material processing	We conduct education and research on processing systems that not only improve the level of processing technologies and processing quality but also respond to superprecision and miniaturization by developing processing methods for new materials with multiple functions and elucidate their processing mechanisms.	Prof. Tomomi Shiratori	Advanced plasticity process
		Lecturer Noboru Takano	Advanced microfabrication
	On the basis of mechanics such as studies on the strength of materials, computational	Prof. Katsuyuki Kida	Advanced solid Mechanics
Solid mechanics	mechanics, and experimental mechanics, we perform education and research on the strength of new materials, their combined materials, and functional materials. We also carry out mechanical evaluation of machine, components, and structures.	Associate Prof. Koshiro Mizobe	Advanced fracture mechanics
		Assistant Prof. Takahiro Matsueda	Advanced experimental mechanics
Intelligent systems	We conduct education and research on computer scirnce, intelligent alorithms, intelligent control, robotics, plasma simulations, medical robotics system, pre-disease science and rehabilitation systems.	Associate Prof. Hideki Toda	Biosignal measurement and processing for robot application
Bio-information engineering	We conduct education and research which promote design and development of the method of measuring biological information and the method of analyzing biological information for estimating a biological state.	Prof. Kazuki Nakajima	Advanced bio-instrumentation engineering

Computer applications engineering	We conduct education and research on human and traffic flow measurement for industrial applications using information sensing technology, human well being measurement technology using smart devices, QoE of multimedia applications/services, intellectual image processing for ITS, energy management system using IoT devices, construction DX technology.	Prof. Yuukou Horita	Advanced image communication
Ultra-high frequency engineering	We conduct education and research on electromagnetic simulation, device fabrication and measurement, and signal and image processing. Furthermore, we conduct education and research on imaging in the millimeter and terahertz wave regions.	Associate Prof. Tatsuo Nozokido Associate Prof. Masafumi Fujii	Advanced ultra-high frequency engineering Advanced FDTD analysis
Electricenergy system	On the basis of high efficient power conversion and high voltage/current technologies, we conduct education and research on linear motor and actuator, magnetic levitation, magnetic bearing, power electronics, renewable energy utilization, pulsed power, high power pulsed particle beam, atmospheric pressure and high density plasma, and observation and projection of lightning discharge.	Prof. Hiroaki Ito Prof. Takahisa Ohji Associate Prof. Kenji Amei	High voltage and high current engineering Advanced electromagnetic engineering Advanced power conversion engineering
Thermofluid system	Our research in fluid and thermal sciences has both fundamental and applied studies in energy conversion, heat and mass transport, and technologies for their usage. Basic research efforts in energy systems include multiphase flows, coherent turbulent structure, and bioengineering.	Prof. Seiichiro Izawa Lecturer Atsushi Kase Lecturer Daisuke Watanabe	Turbulent flow and transport Advanced applied fluid engineering Advanced applied fluid engineering
Design Management	Design excellence of public space and urban infrastructure from the perspectives of functionality and urban landscape Institutional capacity and governance (e.g., international comparative studies of public procurement systems) Revitalization of and community building in urban areas (e.g., residential living in the urban core, street audit and analysis)	Prof. Yoshiaki Kubota	Advanced Design for Urban spaces
Hydraulic Engineering	We will elucidate the mechanisms and scenarios of various environmental problems and disaster prevention problems in rivers, coasts, and lakes. Furthermore, we will conduct education and research on measures to solve these problems from both hardware and software aspects.	Prof. Ichiro Kimura	Advanced River Hydraulics
Reliability design on geotechnical structure	Education and research of reliability design on geotechnical structure from the viewpoints, heterogeneous characteristics of natural ground, uncertainties of subsurface exploration and resistance evaluation of geotechnical structure, is conducted.	Prof. Takashi Hara	Special lecture of geotechnical structure design

Infrastructure Planning and Management	Education and research on the following points will be conductedSocial impact assessment of public transportation developmentMethods of public participation in transportation and urban planning. Evaluation of its effectivenessAnalyze the impact of disasters on transportation and propose countermeasuresEvaluation of transportation nodes and pedestrian spaces.	Associate Prof. Hiroto Inoi	Advanced Urban and Transportation Planning
evaluation of structural performance	how to set the required performance, how to satisfy the required performance	Associate Prof. Tetsuya Kohno	Structural Design and Maintenance Engineering
Structural Mechanics and Bridge Engineering	We conduct education and research on structural mechanics and bridge engineering. In specific, with regard to steel, steel-concrete composite and fiber reinforced polymer bridge structures, the mechanical behavior of connection of members, the load carrying mechanism, the performance evaluation, the rational design and so on are studied.	Associate Prof. Yasuo Suzuki	Advanced Bridge Engineering
DX Design Science for Resilience	We conduct teaching and research on standardized methodology for design of resilient society from the perspective of disaster behavior science, such as standardized disaster management plans and manuals for rational response, technology of dynamic simulation for effective disaster response, and methodology of DX design for safe and secure society.	Associate Prof. Munenari Inokuchi	Advanced Risk Management