

Application Guidelines for Doctor's Course
October 2017/ April 2018

Graduate School of Natural Science and Technology
OKAYAMA UNIVERSITY

Policy for acceptance of admitted students

The Doctor's program is looking for students who wish to harmoniously make use of specialized field-related leading-edge knowledge, techniques and foundational knowledge beyond the students' specialized fields; students who, by means of a rich creativity, the ability to set up original solutions to issues, deep insight, and superior communicative abilities, wish to participate in the rapid development of science and technology, and exploration of unknown academic and technical fields. The Doctor's program selects and accepts both domestic and international candidates based on an examination, which measures their problem-identification/solution abilities.

Policy for acceptance of admitted students in Each Major

[Mathematics and Physics]

Our goal in this division is to educate and train human resources who are capable of deploying their own research and can contribute to developments of natural sciences with strong interests and deep expertise in the field. From this point of view, we seek people who possess passion for solid knowledge in pursuit of truth and strong will for diligent studies.

[Earth, Life, and Molecular Sciences]

Basic researches in earth science, biological science, and chemistry provide great discoveries and important achievements not only as our source of knowledge but also as the common human heritage. Because modern society faces a lot of global issues ahead, the basic researches and their comprehensive achievements should resolve these issues. We welcome people who have a strong desire for scientific discovery and responsibility for its application.

[Industrial Innovation Sciences]

This division seeks students who wish to make contributions to technological developments and industrial innovations with their expertise in natural science including mathematics, physics, and engineering. All applicants are thus expected to have a sense of ethics as researchers and engineers, the ability of problem finding and solving from a broad perspective, international communication skills, and a strong motivation to create new industries and businesses involving state-of-the-art technologies.

[Applied Chemistry]

This division seeks people who have wide knowledge about fundamentals for the chemical analysis and synthesis of functionalized molecules and/or materials, and who have a strong interest in research activities in the research fields that the division addresses.

[Medical Bioengineering]

This division is designed for students with a rich culture and a high level of ethical values who have a desire to learn basic knowledge of engineering and consequently to contribute to the well-being of humanity by resolving issues related to medical care, welfare, and nursing care using engineering methods.

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I. Admission Quota

Division	Quota
Mathematics and Physics	10
Earth, Life, and Molecular Sciences	17
Industrial Innovation Sciences	21
Applied Chemistry	7
Medical Bioengineering	10
Total	65

Note 1: The admission quotas presented above are for FY 2018 (April 2018) enrollment. Applications of new and advancing students for April 2018 enrollment will be accepted twice a year.

Note 2: Each division course of study will accept a small number of applications as new and advancing students for October 2017 enrollment.

Note 3: The admission quota of each division shows the number of applicants who will be selected through screening for advancement.

II. Application Guidelines for Entrance Examination (Time of Enrollment: October 2017/ April 2018)

1. Eligibility for Application

Those to whom any of the following items is applicable, or is expected to be applicable by March 2018 (or in case of October 2017 enrollment, by September 2017).

- (1) Have a master's or professional degree.
- (2) Have been awarded a degree equivalent to a master's degree or professional degree abroad.
- (3) Have taken a correspondence course of education provided by a foreign school in Japan and have been awarded a degree equivalent to a master's or professional degree.
- (4) Have completed a program in Japan provided by an educational institution that is positioned as having graduate programs under the relevant foreign education system and which is designated separately by the Japanese Minister of Education, Culture, Sports, Science and Technology, and who have been awarded a degree equivalent to a master's or professional degree.
- (5) Have completed the program at United Nations University and have been awarded a degree equivalent to a master's degree.
- (6) Have completed a curriculum at a foreign school, an educational institution that has received the designation under item (4), or the United Nations University, who have passed an examination or a screening equivalent to

those stipulated in Article 16-2 of Standards for the Establishment of Graduate Schools, and who are deemed to have academic ability equivalent to or greater than that of a master's degree holder.

(7) Are designated by the Minister of Education, Culture, Sports, Science and Technology.

(8) Are deemed to have academic ability equal to or greater than that of a master's or professional degree holder by the Graduate School through an individual admission eligibility screening and who have reached the age of 24 years.

Note 1: Applicants who are expected to complete a master's program or master's course at Okayama University in September 2017/ March 2018 must apply following "**III Guidelines for Screening for Advancement**" (described on p. 9).

Note 2: Those who "(A)re designated by the Minister of Education, Culture, Sports, Science and Technology" specified in item (7) above refers to applicants who meet any of the following conditions, and who have the experience of engaging in research in a university or research institution for more than 2 years after graduation or completion of university or other institution, with research achievements, such as published books, academic papers, academic lectures, academic reports, or patents, which are considered to be equivalent to or higher than a master's thesis. (It is necessary to apply Application Eligibility Screening. See "**2 Application Eligibility Screening**".)

1) Those who graduated from a university.

2) Those who have completed 16 years of school education in a foreign country or who have completed 16 years of school education in Japan by taking a correspondence course of education provided by a foreign school.

Note 3: Those who "(A)re deemed to have academic ability equal to or greater than that of a master's or professional degree holder by the Graduate School through an individual admission eligibility screening" specified in the item above refers to applicants who have passed an academic proficiency test (written and oral examinations) and an interview that the Graduate Schools provides as the screening of the eligibility for application after document screening. (It is necessary to apply Application Eligibility Screening. See "**2 Application Eligibility Screening**".) However, when an applicant's ability can be confirmed based on the documents submitted, the applicant will be exempted from the written examination.

The date, method, and other information related to the academic ability test and the interview will be assigned to cases individually.

2. Application Eligibility Screening

For those applicants who fall under **item (7) or (8)** specified in the previously described "**1 Eligibility for Application**", we conduct application eligibility screenings before application. The applicants must submit the following documents to the Graduate School Section, Academic Affairs Division, Graduate School of Natural Science and Technology during each period.

Acceptance Period of Documents for Application Eligibility Screening

Entrance Examination for October 2017 Enrollment	June 21, 2017 to June 22, 2017
Entrance Examination for April 2018 Enrollment (First Submission Period)	

Documents Required for Application Eligibility Screening

Documents Required for Application	Remarks
(1) Application Form and Record for Approval of Application Eligibility	Use the forms prescribed by the Graduate School of Natural Science and Technology.
(2) Record of Achievements	Use the form prescribed by the Graduate School of

<p>(3) Certificate of Research Content Engaged</p> <p>(4) Academic Transcript (of last completed education)</p> <p>(5) Graduation Certificate (of last completed education)</p> <p>(6) Qualifications and Licenses</p>	<p>Natural Science and Technology. (Briefly describe objective findings from research results relevant to the field of major.) For academic papers, attach an offprint or a copy. In the case of presentations, attach a summary or an abstract for research presentations.</p> <p>Use the form prescribed by the Graduate School of Natural Science and Technology. (The form must be completed by the institution with which the applicant is affiliated.)</p> <p>Submit a transcript issued by the president of the final school from which the applicant graduated.</p> <p>Submit a graduation certificate issued by the president of the final school from which the applicant graduated.</p> <p>Submit copies of licenses relevant to the field of major that might be of some help for assessing proficiency. (Make A4-sized photocopies with brief explanations.)</p>
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Note: Forms (1)–(3) are attached to the end of the submission documents.

For additional details related to the application eligibility screening, see Notes 2 and 3 in “**1 Eligibility for Application.**”

3. Application of Persons with Disabilities

Applicants with disabilities might need special considerations when taking examinations and classes. Consult with us in the way described below before application.

Have a consultation as early as possible, considering the time necessary to inform you of the results of the consultation and take necessary measures based on special considerations.

Deadline of Consultation	Entrance Examination for October 2017 Enrollment	June 22, 2017
	Entrance Examination for April 2018 Enrollment (First Submission Period)	
Method of Consultation	Request a “Form of Preliminary Consultation for Application”, and consult with a doctor’s medical certificate and (for only those who have been issued) a copy of the handbook for people with disabilities.	
Request to: Consult with:	Graduate School Section Academic Affairs Division Graduate School of Natural Science and Technology Okayama University 3-1-1, Tsushima-naka, Kita-ku, Okayama 700-8530, Japan Phone: 086-251-8576	

4. Application Procedures

1) How to Apply

Applicants must submit all the document described in “5) Documents Required for Application” below during the acceptance hours (8:30–17:15) in “2) Application Periods.”

2) Application Periods

Entrance Examination for October 2017 Enrollment	August 3, 2017 to August 4, 2017
Entrance Examination for April 2018 Enrollment (First Submission Period)	

When sending the documents by mail, they must be sent by “Registered, Express Mail”. Write “Enc. Application Form for Doctoral Program of Graduate School of Natural Science and Technology” in red on the envelope and send it to arrive no later than each date stated in the **Application Period** above.

Applicants must contact a prospective supervisor as early as possible before application to consult about research content, etc.

3) Address for Submission

Graduate School Section
Academic Affairs Division
Graduate School of Natural Science and Technology
Okayama University
3-1-1, Tsushima-naka, Kita-ku, Okayama 700-8530, Japan
Phone: 086-251-8576

4) Notes on Application

- (1) No change shall be permitted after submission in terms of the contents of the submitted documents.
- (2) No document shall be returned for any reason after the application documents are accepted.
- (3) Application with incomplete application documents or shortage of entrance examination fee shall not be accepted.
- (4) Please note carefully that admission might be withdrawn even after enrollment if the contents of the submitted documents are found to include false entries.
- (5) Certificates issued under the former surname (first name), which differs from the name written on the application form, are usable. However, in such cases, attach a document (in any form) that the date of surname (first name) change and the new surname (first name) are written personally by the applicant.

5) Documents Required for Application

Documents Required for Application	Remarks
(1) Application Form, CV and Admission Ticket for Examination	Fill out necessary items on the forms prescribed by Graduate School of Natural Science and Technology personally by the applicant.
(2) Photograph	Affix a photograph (4 cm long × 3 cm wide, upper body, no headwear, facing forward, taken within the three months before application) on the prescribed space on the “Application Form” and the “Admission Ticket for Examination.” Before affixing, write the name of the intended major course of study and your name on the back of the photographs.
(3) Entrance Examination Fee	30,000 yen (A separate transfer fee is required.) The entrance examination fee must be paid using the attached “Transfer Slip for Entrance Examination Fee” from a window of financial institutions, including JP banks and post offices (<u>ATM cannot be used</u>). Glue a “Certificate of Transfer for Entrance Examination Fee” on the prescribed space (the

column bottom of Admission Ticket for Examination).

Refund of Entrance Examination Fee

The entrance examination fee paid is not refundable for any reason, except in the following cases:

- a) Entrance examination fee was paid, but application was not made (or application documents were not submitted or accepted.)
- b) Entrance examination fee was paid twice by mistake.
- c) Those applicants who are Monbukagakusho sponsored students need not pay the entrance examination fee, in principle. However, for cases in which the period of their scholarship ends by March 31, 2018 (or in the case of October 2017 Enrollment, by September 30, 2017), the payment of the entrance examination fee is required.

When the extension of the scholarship period is approved, the entrance examination fee will be refunded.

(4) Transcript of Faculty

Submit a certificate issued by the president of the university or the dean of the faculty from which you graduated.

(5) Transcript of Graduate School

Submit a certificate issued by the president or the dean of the graduate school from which you graduated.

(6) (Prospective) Completion Certificate

Submit a certificate issued by the master's program (master's course) or the professional graduate school from which you completed.

(7) Theses

Submit one of the following:

a) For master's degree holders with a master thesis, a "copy of the master's thesis" and an "Abstract of Thesis (of approx. 2,000 words using the form prescribed by Graduate School of Natural Science and Technology)."

b) For applicants who are expected to complete a master's program, who are master's degree holders without a master thesis, or who apply under **item (6), (7) or (8) of "1 Eligibility for Application"**, a "Research Progress Report (of approx. 2,000 words using the form prescribed by the Graduate School of Natural Science and Technology)."

Attach other materials such as research publications, if any.

(8) Research Plan Document

Use the form prescribed by Graduate School of Natural Science and Technology.

(9) CV and Certificate of Research Content Engaged

With regard to those who will fall under **item (2) or (3) of "1 Eligibility for Application"**, the years of curriculum and the history of research must be confirmed. Submit the form prescribed by Graduate School of Natural Science and Technology after

(10) Confirmation/ Report on Screening Equivalent to Screening for Basic Ability of Doctoral Dissertation Research

filling out necessary items.

Those who will apply under **item (6) of “1 Eligibility for Application”** must submit a “Confirmation/ Report on Screening Equivalent to Screening for Basic Ability of Doctoral Dissertation Research” (see an example of the format) issued by the president of the university (or the graduate school) that conducted the screening and its accompanying documents.

(11) Mailing Envelope for Admission Ticket for Examination

Put the label stated below in (12) Label of Contact Address (for mailing an admission ticket for examination) and 362 yen worth of stamps on the designated envelope.

(12) Label of Contact Address

Fill out the necessary items.

Applicants who were confirmed to be eligible for application in the application eligibility screening need not submit certificates from (4)--(6).

6) Purpose of Use of Personal Information

Application documents submitted and personal information written on them are used for affairs related the selection of entrants.

However, regarding entrants, we use their personal information written on the application form, including name, gender, date of birth, current address, and schools graduated from, as registry data for basic student information in the academic affairs system at Okayama University.

In addition, successful applicants’ personal information, examinee number and name (kanji/ kana), are used for the systems for tuition fee debt management and tuition fee exemption at Okayama University.

When application for admission fee exemption, postponement of admission fee collection, tuition fee exemption, or scholarships such as those of Japan Student Services Organization was made, the applicant’s entrance examination results and academic transcript might be used to handle academic ability judgment related to affairs such as postponement of admission fee collection.

5. Issue of Admission Ticket for Examination

Admission tickets for examination will be sent to applicants themselves around each date stated below. If the admission ticket has not arrived by four days before examination day, please contact the office in charge (p. 8).

Entrance Examination for October 2017 Enrollment	Around August 8, 2017
Entrance Examination for April 2018 Enrollment (First Submission Period)	

6. Methods for Selection of Entrants

Selection of entrants shall be made comprehensively based on the results of an oral examination and document review.

The oral examination will be conducted mainly concerning the applicant’s master’s thesis and research plan document.

If necessary, we will pose questions to assess English language ability (or Japanese language ability for international students) during the oral examination.

Entrance Examination for October 2017 Enrollment and for April 2018 Enrollment (First Submission Period)

Date	Examination Category	Time	Place of Examination
August 28, 2017	Oral Examination	9:30 a.m. –	A prospective supervisor will notify applicants of the location later.

Note 1: The date and time of the oral examination above might be changed after applicants are contacted.

Note 2: If no information about the date, time, or place of the oral examination has been received by August 23, please inquire to the office in charge (P. 8).

7. Announcement of Successful Applicants

Successful applicants will be announced on a bulletin board.

Entrance Examination	Date	Place of Bulletin Board
Entrance Examination for October 2017 Enrollment	10:00 a.m. on September 8, 2017	The bulletin board in front of the office of Graduate School Section, Academic Affairs Division, Graduate School of Natural Science and Technology, Okayama University (1F, Building No. 1, Faculty of Engineering)
Entrance Examination for April 2018 Enrollment (First Submission Period)		

Note 1: The examinee numbers of successful applicants will be announced on the bulletin board. A letter of acceptance and other materials will be sent directly to successful applicants dated on the day of the announcement.

Note 2: After the announcement on the bulletin board, the examinee numbers of successful applicants will be posted on the homepage (<https://www.gnst.okayama-u.ac.jp/admission/>).

Note 3: We will never under any circumstances respond to inquiries by phone, etc. concerning passing or failing the examination.

8. Admission Procedures

(1) Method of Admission Procedures

Successful applicants will be accepted into the program after having completed the admission procedures. Details will be separately informed to successful applicants later.

(2) Period of Admission Procedures

The period of admission procedures has been scheduled as follows. However, successful applicants will be informed about details later.

October 2017 Entrants: September 19, 2017 to September 20, 2017

April 2018 Entrants: March 15, 2018 to March 16, 2018

9. Other

(1) Admission Fee and Tuition Fee

Admission fee: 282,000 yen (expected amount)

Tuition fee: 267,900 yen (for half a year); 535,800 yen (for a year) (expected amount)

※ When the amount was revised at the time of admission or while at school, the new amount will be applied from the time of the revision.

In addition, a premium for Personal Accident Insurance for Students Pursuing Education and Research, etc. will be needed as an additional expense.

(2) Day/Evening Course System

Graduate School of Natural Science and Technology applies the special provision for educational methods (Day/Evening Course System) stipulated in Article 14 of Standards for Establishment of Graduate Schools to make it easier for students who work during class hours to take courses. We provide classes and research guidance not only during the day, but also during evenings (and Saturdays, summer and winter vacations, etc.).

(3) Study Assistance

We have many systems for study assistance: admission fee exemptions, admission fee collection postponement, tuition fee exemptions, and scholarships.

(4) If there is anything unclear about application, please inquire to the office in charge below.

Graduate School Section

Academic Affairs Division

Graduate School of Natural Science and Technology

Okayama University

3-1-1, Tsushima-naka, Kita-ku, Okayama 700-8530, Japan

Phone: 086-251-8576

Fax: 086-251-8580

URL of Graduate School of Natural Science and Technology: <https://www.gnst.okayama-u.ac.jp/>

E-mail: agf8576@adm.okayama-u.ac.jp

III. Guidelines for Screening for Advancement (Time of Advancement: October 2017/ April 2018)

1. Eligibility for Application

Students who are expected to complete the master's program or masters' course at the graduate school by March 2018, or by September 2017 for applicants for October 2017 Advancement.

2. Application Procedures

1) How to Apply

Applicants for advancement must bring all the "Documents Required for Application" during the acceptance hours (8:30–17:15) during the "Application Period."

(No examination fee is needed. Do not transfer it by mistake.)

Applicants for advancement must, in advance, contact a prospective supervisor who will teach after advancement.

2) Application Periods

Examination for October 2017 Advancement	August 3, 2017 to August 4, 2017
Examination for April 2018 Advancement (First Submission Period)	

3) Address for Submission

Graduate School Section
Academic Affairs Division
Graduate School of Natural Science and Technology
Okayama University
3-1-1, Tsushima-naka, Kita-ku, Okayama 700-8530, Japan
Phone: 086-251-8576

4) Notes on Application

- (1) No change shall be permitted after submission in terms of the contents of the submitted documents.
- (2) No document shall be returned for any reason after the application documents are accepted.
- (3) Please note carefully that admission might be withdrawn even after advancement if the contents of the submitted documents are found to include false entries.

5) Documents Required for Application

Documents Required for Application	Remarks
(1) Application Form, CV and Admission Ticket for Examination	Fill out necessary items on the forms prescribed by Graduate School of Natural Science and Technology personally by the applicant.
(2) Photograph	Affix a photograph (4 cm long × 3 cm wide, upper body, no headwear, facing forward, taken within the three months before application) on the prescribed space on the "Application Form" and the "Admission Ticket for Examination." Before affixing, write the name of the intended major course of study and your name on the back of the photographs.

(3) Transcript of Graduate School	Submit a certificate issued by the master's program (master's course)
(4) Research Progress Report	Use the form (approx. 2,000 words) prescribed by the Graduate School of Natural Science and Technology
(5) Research Plan Document	Use the form prescribed by Graduate School of Natural Science and Technology.
(6) Mailing Envelope for Admission Ticket for Examination	Use the designated envelope.
(7) Label of Contact Address	Fill out the necessary items.

6) Purpose of Use of Personal Information

Application documents submitted and personal information written on them are used for affairs related the selection of advancement.

However, regarding advancing students, we use their personal information written on the application form, including name, gender, date of birth, current address, and schools graduated from, as registry data for basic student information in the academic affairs system at Okayama University.

In addition, successful applicants' personal information, examinee number and name (kanji/ kana), are used for the clerical systems for tuition fee debt management and tuition fee exemption at Okayama University.

When application for tuition fee exemption, or scholarships such as those of Japan Student Services Organization was made, the applicant's entrance examination results and academic transcript might be used to handle academic ability judgment related to affairs such as tuition fee exemption.

3. Issue of Admission Ticket for Examination

Admission tickets for examination will be sent to applicants themselves around each date stated below. If the admission ticket has not arrived by four days before examination day, please contact the office in charge (p. 12).

Examination for October 2017 Advancement	Around August 8, 2017
Examination for April 2018 Advancement (First Submission Period)	

4. Methods for Screening for Advancement

Selection of advancing students shall be made in a comprehensive manner on the basis of results of an oral examination and document screening.

The oral examination will be conducted mainly concerning the applicant's progress report of research and the research plan document.

If necessary, we will present questions related to English language ability (or Japanese language ability for international students) during the oral examination.

When an applicant's ability can be fully assessed by document screening, etc., the applicant's oral examination might be omitted.

Examination for October 2017 Advancement and for April 2018 Advancement (First Submission Period)

Date	Examination Category	Time	Place of Examination
August 28, 2017	Oral Examination	9:30 a.m. –	A prospective supervisor will notify applicants of the location later.

Note 1: The date and time of the oral examination above might be changed after applicants are contacted.

Note 2: If no information about the date, time, or place of the oral examination has been received by August 23, please inquire to the office in charge (P. 12).

5. Announcement of Successful Applicants

Successful applicants will be announced on a bulletin board.

Examination	Date	Place of Bulletin Board
Examination for October 2017 Advancement	10:00 a.m. on September 8, 2017	The bulletin board in front of the office of Graduate School Section, Academic Affairs Division, Graduate School of Natural Science and Technology, Okayama University (1F, Building No. 1, Faculty of Engineering)
Examination for April 2018 Advancement (First Submission Period)		

Note 1: The examinee numbers of successful applicants will be announced on the bulletin board. A letter of acceptance and other materials will be sent directly to successful applicants dated on the day of the announcement.

Note 2: After the announcement on the bulletin board, the examinee numbers of successful applicants will be posted on the homepage (<https://www.gnst.okayama-u.ac.jp/admission/>).

Note 3: We will never under any circumstances respond to inquiries by phone, etc. concerning passing or failing the examination.

6. Admission Procedures

(1) Method of Admission Procedures

Successful applicants will be accepted into the program after having completed the admission procedures. Details will be separately informed to successful applicants later.

(2) Period of Admission Procedures

The period of admission procedures has been scheduled as follows. However, successful applicants will be informed about details later.

October 2017 Entrants: September 19, 2017 to September 20, 2017

April 2018 Entrants: March 15, 2018 to March 16, 2018

7. Other

(1) Admission Fee and Tuition Fee

No Admission fee is needed.

Tuition fee: 267,900 yen (for half a year); 535,800 yen (for a year) (expected amount)

※ When the amount was revised at the time of admission or while at school, the new amount will be applied from

the time of the revision.

In addition, a premium for Personal Accident Insurance for Students Pursuing Education and Research, etc. will be needed as an additional expense.

(2) Study Assistance

We have many systems for study assistance: tuition fee exemptions, and scholarships.

(3) If there is anything unclear about application, please inquire to the office in charge below.

Graduate School Section

Academic Affairs Division

Graduate School of Natural Science and Technology

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Phone: 086-251-8576

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URL of Graduate School of Natural Science and Technology: <https://www.gnst.okayama-u.ac.jp/>

E-mail: agf8576@adm.okayama-u.ac.jp

IV. Purpose of Human Resources Development in Each Division

[Mathematics and Physics]

This division course develops pioneering researchers who can open up important subjects of research in advanced basic science and who can promote them independently with the practical ability that is supported by mathematical basic ability in natural sciences and broad knowledge of basic science and the experience of cutting-edge science research that implements it as their sustenance. We also develop researchers and engineers who have both a high level of numerical analysis capability and a deep understanding of basic concepts and who can conceive of new principles.

[Earth, Life, and Molecular Sciences]

This division conducts wide-ranging, interdisciplinary education and research on phenomena associated with the universe, the earth, and the atmosphere, structure and function of organisms, and properties of atoms and molecules and their aggregates, using experiments and theoretical methods based on substances. Through the educational and research activities, we develop personnel to become researchers, engineers, and educators who have deep knowledge and a broad view of natural sciences and possess a high level of research ability and rich creativity.

[Industrial Innovation Sciences]

This division course of study develops researchers and core engineers for employment in industry who advance research and development through the use of advanced knowledge of mechanical and systems engineering and electronic information system engineering, with problem-seeking ability and communication skills, who have the ability to create new industries and new businesses that have put cutting-edge technology, and who are able to play an active role internationally with a wide-ranging perspective, a high degree of specialization, and problem-solving ability.

[Applied Chemistry]

Chemistry is the starting point of manufacturing. This division develops personnel who understand the properties based on the molecules that are the building blocks of substances, not only manufacturing things by engineering molecules but also opening up various functions of inorganic and organic molecules, and who further have widely various disciplines covering biological macromolecules and microorganisms. Additionally, we develop researchers, technology developers, and business creators who can play an active role internationally.

[Medical Bioengineering]

We develop high-quality engineers and researchers who gain basic knowledge of medicine, engineering, physical science, who have the ability to accomplish construction and creation of society independently and creatively, responding to issues related to medical care, welfare, and nursing care and a rich and high level of expertise that supports the ability. Moreover, these engineers and researchers can play active roles in exercising leadership internationally.

