2025 Academic Years

Graduate School of Integrated Sciences for Life Hiroshima University

Application Guidelines General Selection

Doctoral Course

(April 2025 Admissions)

November 2024

Hiroshima University

Admissions Policy < Doctoral Course>

The Graduate School of Integrated Sciences for Life, based on its Diploma Policy and Curriculum Policy, expects to admit doctoral students as described below.

Students who:

- Have strong volition to do research, and who wish to create new science that integrates and links different fields without being constrained by conventional frameworks of research fields in the areas of study related to biology and life science;
- 2. Wish to develop deep expertise and a broad and interdisciplinary perspective along with a broad general education, to acquire international communication skills, and to play an active role both in the domestic and international arenas as a member or leader of an interdisciplinary and field integration-type problem-solving team; and
- 3. Wish to belong to several research environments both in Japan and overseas, and to create "science that can guide sustainable development" after acquiring their original problem-searching and problem-solving abilities supported by related expertise and interdisciplinary perspective as well as practical capabilities in society by gaining experiences in the real world.

In order to admit such individuals, this Graduate School selects applicants through a multifaceted and comprehensive evaluation process based on its own Diploma Policy and Curriculum Policy, using interviews, etc.

Type of Students We Seek

[Program of Biotechnology]

Based on its Diploma Policy and Curriculum Policy, this program expects to admit students as described below. Students who:

- 1. Have deep knowledge in their specialized fields, and who have an ambition to also acquire knowledge in fields other than their specialized fields, and to develop interdisciplinary research;
- 2. Are motivated to take up a challenge for a new scientific and technological field to which different fields, such as material science, are integrated based on frontier life sciences;
- 3. Have a logical thinking ability and commtem o describe their cut] Ng; M research i understand words so that it is understMby ociety;
- 4. Have acquired abilities at the level of completing a graduate schM' Master' Program or higher regarding their command of English; and
- 5. Have acquired commMo e as a" an Werthein albert and is specialized engineer. specialized engineer.
- I rder to admit such individuals, this program select **S applith**rough a multifaceted and comprehensive evaluam M m ess based on its o ma"Polic um"Polic , using interrulews, etc.

[Program of FM AgriLife Science]

Based on its? Ploma"Polic and Curriculum"Polic , this præsquents to admit stUdents as described below. Students who:

- 1. Have a "high" level "of interest in advanced theories and methods, as well as research and applicam M mdeployment abilities to understand and utilize biological funcm M Mile perspective of molecules and cells;
- 2. Have a high interest in finding and solving problems from a scientific, social, and internam M M perspecm Ve regar] Ng creatures' diversarificm M M M M findersanced use of
- rg 3. Havepapaquired abilities at the level of complet]Ng a gradUte school's Master's Program or higher regarding the-

[Program of Bioresource Science]

Based on its Diploma Policy and Curriculum Policy, this program expects to admit students as described below. Students who:

- 1. Have systematically understood life phenomena related to the production and use of biological resources from the molecular level to ecosystems;
- 2. Have acquired broad expertise and research skills regarding the sustainable production and utilization of biological resources in both land and water zones, and who are equipped with abilities to understand and solve various problems in related fields from regional to international scope;
- 3. Have acquired abilities at the level of completing a graduate school's Master's Program or higher regarding their command of English;
- 4. Have acquired abilities at the level of completing a graduate school's Master's Program or higher regarding knowledge, attitude, and skills in the specialized fields of their choice; and
- 5. Have acquired common sense as a working member of society, and ethical standards as a researcher or a highly specialized engineer.

In order to admit such individuals, this program selects applicants through a multifaceted and comprehensive evaluation process based on its own Diploma Policy and Curriculum Policy, using interviews, etc.

[Program of Life and Environmental Sciences]

Based on its Diploma Policy and Curriculum Policy, this program expects to admit students as described below. Students who:

- 1. Have a broad interest in the life science fields from the molecular level to whole environments and ecosystems, and who wish to acquire basic research abilities, expertise and skills for a specific field, and learn the theories and methods of understanding and utilizing these abilities from a comprehensive perspective;
- 2. Wish to understand various problems existing in life science and environmental science, and to solve them professionally, immediately, and internationally;
- 3. Wish to play an active role independently as a generalist who also covers areas outside life science and environmental science without being constrained by their own expertise;
- 4. Have acquired abilities at the level of completing a graduate school's Master's Program or higher regarding their command of English;
- 5. Have acquired abilities at the level of completing a graduate school's Master's Program or higher regarding knowledge, attitude, and skills in the specialized fields of their choice; and
- 6. Have acquired common sense as a working member of society, and ethical standards as a researcher or a highly specialized engineer.

In order to admit such individuals, this program selects applicants through a multifaceted and comprehensive evaluation process based on its own Diploma Policy and Curriculum Policy, using interviews, etc.

[Program of Basic Biology]

Based on its Diploma Policy and Curriculum Policy, this program expects to admit students as described below. Students who:

- 1. Have acquired specialized knowledge, skills, and research abilities in biology at molecular, cellular, individual, ecological, and evolutionary levels that should have been acquired in the related Master's Programs;
- 2. Have acquired abilities at the level of completing a graduate school's Master's Program or higher regarding their command of English; and
- 3. Have acquired common sense as a working member of society, and ethical standards as a researcher or a highly specialized engineer.

In order to admit such individuals, this program selects applicants through a multifaceted and comprehensive evaluation process based on its own Diploma Policy and Curriculum Policy, using interviews, etc.

[Program of Mathematical and Life Sciences]

Based on its Diploma Policy and Curriculum Policy, this program expects to admit students as described below. Students who:

- 1. Are equipped with basic academic and application abilities in the fields of mathematics, physics, chemistry, and biology;
- 2. Have an ambition to open up a new research field in mathematical science, molecular science, and life science fields as well as integrated fields;
- 3. Have acquired abilities at the level of completing a graduate school's Master's Program or higher regarding their command of English; and
- 4. Have acquired common sense as a working member of society, and ethical standards as a researcher or a highly specialized engineer.

In order to admit such individuals, this program selects applicants through a multifaceted and comprehensive evaluation process based on its own Diploma Policy and Curriculum Policy, using interviews, et]O

[Progra

Students who:

- 1. Have an interest in medical and scientific knowledge that can sapire to contributing to the development of life science, medical sapire to contributing to the development of life science, medical sapire to contributing to the development of life science, medical sapire to contributing to the development of life science, medical sapire to contributing to the development of life science, medical sapire to contributing to the development of life science, medical sapire to contributing to the development of life science, medical sapire to contributing to the development of life science, medical sapire to contributing to the development of life science, medical sapire to contributing to the development of life science, medical sapire to contributing to the development of life science, medical sapire to contributing to the development of life science, medical sapire to contributing to the development of life science and the life science and th
- 2. Can view health and pathologic conditions multilaterally from a b
- Have acquired abilities at the level of completing a graduate school command of English; and
- 4. Have acquired common sense as a working member of society, specialized engineer.

In order to admit such individuals, this program selects applicants through a multifaceted and comprehensive evaluation process based on its own Diploma Policy and Curriculum Policy, using interviews, etc.

CONTENTS

	Admissions Policy	1
	Number of Students to Be Recruited and Venue for Examinations	5
	Applicant Eligibility	
	3. Application Procedures	
	4. Examination Date and Time	
	5. Screening Methods	10
	6. Announcement of Successful Applicants	10
	7. Enrollment Fee and Tuition	
	8. Payment of Examination Fee and Enrollment Fee	10
	9. Hiroshima University Excellent Student Scholarships	10
	10. Personal Information	11
	11. Examination Information Disclosure	11
	12. Frontier Development Program for Genome Editing	11
	13. Additional Notices	13
	14. Other Points of Attention	13
[List	of Academic Supervisors]	
	Program of Biotechnology	14
	Program of Food and AgriLife Science	18
	Program of Bioresource Science	20
	Program of Life and Environmental Sciences	22
	Program of Basic Biology	24
	Program of Mathematical and Life Sciences.	26
	Program of Biomedical Science	29

The Graduate School of Integrated Sciences for Life, Hiroshima University, is recruiting students for the Doctoral Course in the Department of Integrated Science for Life to be enrolled in April 2025.

1. Number of Students to Be Recruited and Venue for Examinations, etc.

	Program	Number of students to be recruited	Examination Date	Examination Venue	Inquiries • Submission addresses	
	Biotechnology				Support Branch Office for the fields of Science, Hiroshima University 1-3-1, Kagamiyama, Higashi-Hiroshima, 739-8530 TEL: (082) 424-7008, 7009	
Dep	Food and AgriLife Science		One day between		Support Office for the fields of Biosphere Science (Graduate Student Affairs), Hiroshima University 1-4-4, Kagamiyama, Higashi-	
artment of	Bioresource Science		January 14 and		Hiroshima, 739-8528 TEL: (082) 424-7908	
Department of Integrated Sciences for Life	Life and Environmental Sciences	64	February 4, 2025 * Please refer to the "Note"	*Please refer to the "Note" below.	Support Office for the fields of Integrated Arts and Sciences (Graduate Student Affairs), Hiroshima University 1-7-1, Kagamiyama, Higashi- Hiroshima, 739-8521 TEL: (082) 424-6316	
Life	Basic Biology			below.		Support Office for the fields of
	Mathematical and Life Sciences				Science (Graduate Student Affairs), Hiroshima University 1-3-1, Kagamiyama, Higashi- Hiroshima, 739-8526	
	Biomedical Science				TEL: (082) 424-7309, 4468	

Note: Examination date, time, and venue will be notified individually later.

2. Applicant Eligibility

Applicants must satisfy one of the following qualifications or be expected to receive any one of the following qualifications by March 31, 2025. Applicants shall be residing in Japan and must make an affirmation of admission when applicants will pass the entrance examination.

- (1) Have received a master's degree or profession's degree in Japanese institutions;
- (2) Have received a master's degree or a degree equivalent to profession's degree outside Japan;
- (3) Have completed class subjects in Japan conducted by a foreign school by correspondence education and been conferred a degree equivalent to a master's degree or a professional degree;
- (4) Have completed a course in Japan at an educational facility positioned as a facility that has the curriculum of a foreign graduate school under said foreign country's school education system and designated separately by the Minister of Education, Culture, Sports, Science and Technology, and has been conferred a degree equivalent to a master's degree or a professional degree.
- (5) Have completed a course at the United Nations University, established based on the December 11, 1972 United Nations General Assembly resolution stipulated in Article 1, Paragraph 2 of the Act on Special Measures (Act No. 72 of 1976) incidental to enforcement of the agreement between the United Nations and Japan regarding the headquarters of the United Nations University (hereafter, United Nations University), and has been conferred a degree equivalent to a master's degree.
- (6) Have completed a curriculum at a foreign school, an educational facility designated in Item 4, or the United Nations University, has passed an equivalent to the examination and screening stipulated in Article 16-2 of the Standards for Establishment of Graduate Schools, and is recognized as having academic ability equal to, or greater than, a person possessing a master's degree.

Be sure to contact each support office in charge of the program before the application period, if you think you have academic achievements equivalent to or higher than those having completed a master's course at a university and have been conferred a degree equivalent to a master's degree.

3. Application Procedures

(1) Application methods

Applicants are required to apply using "online application system", and send the necessary documents by post. (Partially online application hereinafter referred to as "online application")

<Online application>

- 1) Enter your personal information.
- 2) Pay the application fee, 30,000 yen.
- 3) All application documents must be either sent by mail or delivered in person to the aforementioned address.

Note: Online application, entering necessary information on the website and paying the application fee, is the initial registration process, and doesn't mean the completion of the application procedure. The application procedure wouldn't be completed without either sending or delivering in person all the necessary application documents by the due date. Be sure to send or bring in person all the necessary application documents to the support office (the aforementioned address). Application documents must arrive within the specified period at the support office. Fully paper-based application without registering online application cannot be accepted in this graduate school.

(2) Application period

Applicants must complete all of the above procedures (from 1 to 3 in (1)) within the application period.

From January 6, 2025 to January 10, 2025 (No later than 17:00 (JST))

(3) Online application

Inquiries regarding entrance examination system and UCARO

Helpdesk (*Japanese speaking only)

Inquires accepted from 10:00 am to 6:00 pm (*Except from December 30 to January 3)

TEL: 03-6634-6494

If you have any questions regarding the entrance examination, please contact the support office stated on page 5 in these guidelines. Inquiries are accepted from 9:00 to 17:00. (Except Saturday, Sunday, and national holidays)

Complete the following eight steps within the application period stated below:

Step 1: Access the online application system

Access the online application system from the Hiroshima University Admissions Information web page: https://www.hiroshima-u.ac.jp/en/nyugaku

Step 2: Select 'Membership Registration' on the UCARO log in screen.

Hiroshima University uses the UCARO website for the process from the application to enrollment procedures.

UCARO is an Internet application and enrollment procedure support system.

Account registration for UCARO is required for all applicants (free of charge) and it enables applicants to use the above online application system and complete the enrollment procedures.

Step 3: (If you have, otherwise, skip 3) Enter the Account

Enter the alphanumeric code (consisting of 8 or more characters) which you received from the Graduate School.

Applicants who wish to exempt the entrance examination fee should contact the support office (page 5) before applying. Those applicants who are judged to be applicable will receive the Account.

Step 4: Input your application data into the Internet application system

Follow the instruction on the screen and enter your name, address, telephone number, email address etc.

- * Your personal information registered through the online application system will be used for the following purposes. Therefore, please enter accurate information.
 - 1. Carry out entrance examinations and screening.
 - 2. Notify and send the screening results.
 - 3. Send documents for enrollment procedures to successful applicants.
 - 4. Send information before and after admission.
 - 5. Create statistical data on entrance examinations.
 - 6. Create student registration data and Student ID-Cards.
 - 7. Receive application fees.
 - 8. Check the access status to the Service.

Step 5: Confirm the necessary documents and uploaded your photo

Confirm the necessary documents when they are shown and upload a digital photo of yourself.

The uploaded photo, which will be used for identification at the examination, will be also used for your student ID card after enrollment and will be maintained in the university's educational system until graduation.

Therefore, please upload an appropriate photo for use after enrollment as well.

Once uploaded, your photo will not be allowed to be replaced.

A fee of JPY 1,000 will be charged for changing the content of your student ID card (photo and your name) after enrollment.

Step 6: Payment of entrance examination fee (JPY 30,000)

Select the payment method for the application fee from among the following options.

For applications from outside Japan, only credit card payments can be accepted.

Credit Card (Available both within and outside Japan)

Convenience Store, Banking institution ATM 【Pay-easy】, and Internet banking (NOT available from outside Japan)

(Note)

*In addition to the entrance examination fee, applicants must cover the remittance fees.

*Applicants need to pay the Processing Fee (The amount of Processing Fee will be notified at the time of online application).

Important notices regarding the entrance examination fee

The examination fee, once paid, will not be refunded for any reason.

However, in cases (1) and (2) below, the examination fee is refundable after deducting the bank transfer fee. Therefore in such cases, please clearly write the "reason for demand of refund", "name", "postal code", "address", "transfer destination information "and "contact telephone number" in the prescribed format given from the university and send it to the address mentioned page 5 by postal mail by Friday, February 28, 2025. (In any case, the Online Application Processing Fee is ineligible for a refund.)

- (1) If the application documents have not been submitted, or if they have not been accepted
- (2) If duplicate payments of the entrance examination fee have been made in error

Step 7: Initial registration process complete (Your application is NOT completed yet.)

You will be issued with a Registration Number (not your Examinee's Number). Please make a note of it or to print out a copy of the computer screen showing the number. The Registration Number is needed for confirming the application details later, and for sending the application documents by post.

Step 8: Submission of application documents

Submission Address: Each support office (see page 5)

All application documents must be either sent by <u>registered mail</u> or delivered in person to the support office. If you submit the application documents directly to the support office, application documents are accepted from 8:30 to 17:00 on a weekday. Please note that the office is closed on Saturday, Sunday, and national holiday.

If you send the application documents by mail, you must send them by registered mail and ensure that the documents reach the office by Friday, January 10, 2025. Should the application documents fail to reach the office by that date, however, those postmarked on or before Wednesday, January 8, 2025 can be accepted. On the envelope, please write "Application for the Program of , the Graduate School of Integrated Sciences for Life, Hiroshima University" in red ink.

(4) Documents to be submitted (Specified forms can be downloaded from the Home Page.)

A	Academic Transcripts	Should be prepared and signed by the president/dean of the university from which you have graduated and sealed securely.
В	Certificate of (Expected) Graduation of Master's course	Should be prepared and signed by the president/dean of the university from which you have graduated, or expect to graduate *If you are a graduate or a current student of a university in China, please obtain the following document by requesting it at "中国高等教育学 (CHSI)" (http://www.chsi.com.cn/xlcx/bgys.jsp), and submit it to us together with " (Certificate of Graduation" and "学士 (士) 学位 (Bachelor/Master's Diploma)". • Graduates: Online Verification Report of Higher Education Qualification Certificate (教育部学 子注册 案表) • Expected Graduates: Online Verification Report of Student Record (教育部学籍在 告) Please note that applicants must pay the issuing fee for the Online Verification Report (2元/certificate) by themselves. Also be sure that there are 15 or more days left until the expiration date of the online verification at the time of its submission.
C	Curriculum vitae	(Use the official form.) All the schools/educational institutions you have enrolled in shall be written.

Master's

D "t at o]; ho neM

4. Examination Date and Time

Examination Date	Examination	Time
One day between January 14 and February 4, 2025*	Interview (about 60 minutes/person)	TBD*

^{*} Examination date, time, and venue will be notified individually later.

5. Screening Methods

Screening will be based on the results of an examination (interview).

Your academic transcripts, summary of master's thesis / research highlights, and research plan will be reflected in the interview.

6. Announcement of Successful Applicants

12:00 (expected), February 21 (Fri.), 2025

- (1) The Graduate School will send letters of acceptance to successful applicants. If you do not receive the letter by Friday, February 28 even if your ID number is on the list of successful applicants, please inquire at each support office (page 5).
- (2) Successful applicants' ID numbers will be released on the website of the Graduate School of Integrated Sciences for Life, Hiroshima University. Please note that the announcement of the website will be unofficial. Official announcement will be made via the letters of acceptance. The office will not accept inquiries by phone regarding the results of the examinations.

7. Enrollment Fee and Tuition Fee

Enrollment Fee: ¥282,000

Tuition Fee: ¥535,800 per year (¥267,900 per semester)

- (1) The enrollment fee, once paid, will not be refunded for any reason.
- (2) The enrollment fee and tuition shown above were correct as of April 2024. If they are changed, students must pay the revised amount.
- (3) Details of enrollment procedures, which will be conducted in mid-March 2025, will be notified later to successful applicants.

8. Payment of Examination Fee and Enrollment Fee

From – To	Examination	Enrollment
F10III — 10	Fee	Fee
From Master's course To Doctoral course at Hiroshima University	×	×
From Master's course of another university To Doctoral course at Hiroshima		
University		
Entering the Doctoral course after completing a Master's course of the Graduate		
School, Hiroshima University but with a time interruption in between		

(Note) : Necessary ×: Unnecessary

9. Hiroshima University Excellent Student Scholarships

To inspire students to study hard and to foster excellent human resources, Hiroshima University institutes its own scholarship system that supports students who show excellent performances at their research achievement and so on.

10. Personal Information

Applicants' personal information (name, date of birth, sex, etc.) provided for screening will be used solely for the purpose of screening, announcement of results, and enrollment procedures. After enrollment, the University will manage the information to use it for student support activities (filing applications for scholarships and for waiving/discounting tuitions, etc.), and survey and research activities (for instance, surveys and analyses of applicants in order to improve screening systems). The University shall neither appropriate the information for any other purpose nor provide it to individuals/groups other than faculty or staff members of the University.

11. Examination Information Disclosure

The disclosure of examination results (considered as personal information) may be requested in the following manner:

- (1) Obtain an examination information disclosure application form:
 - Write to the address below, indicating on the envelope or "Examination Information Disclosure Application Form Request," enclosing a self-addressed return envelope (long No. 3 type, 120 mm×235 mm) bearing the examinee's name, address and postal code and an 110 yen stamp.
- (2) Complete the examination information disclosure application form, and send by post the documents listed below between April 1 and May 31, 2025(postmarked) to the address below.

Completed examination information disclosure application form

Original Examination Card for the admission examination of the Graduate School of Integrated Sciences for Life, Hiroshima University (a copy will not be accepted; the original Card will be returned at the time of information disclosure)

Self-addressed return envelope (long No. 3 type, $120 \text{ mm} \times 235 \text{ mm}$) bearing the examinee's name, address and postal code and a 460 yen stamp.

Disclosure Applicants may be requested to correct any submitted documents found to be inappropriate.

(3) The Graduate School of Integrated Sciences for Life will send a notice of examination information disclosure to the Disclosure Applicant by simplified registered mail within 30 days from the receipt of the application form.

12. Frontier Development Program for Genome Editing

Hiroshima University has launched the Frontier Development Program for Genome Editing which was selected as a WISE program by MEXT in 2018. This program includes a Life Science Course (5-year curriculum) and a Medical Course (4-year curriculum), providing students with opportunities to acquire basic and applied knowledge and learn genome editing techniques. The program enables students to master genome editing technologies and apply them directly to the industry.

Life Science Course (3-year curriculum *Transfer admission to 3rd year)

Although the Life Science Course is a 5-year integrated PhD program for graduate students, there is also a 3-year curriculum starting in the third year of the program.

In the first year, students will learn basic and advanced genome editing techniques. From the second year, they will conduct research utilizing the knowledge they have acquired. Through basic courses on social implementation of technologies and internships, they will be trained to become experts able to work at the cutting edge of genome editing technology.

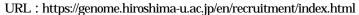
Admissions

URL: https://genome.hiroshima-u.ac.jp/recruitment/index.html

The Life Science Course (3-year curriculum) of the Frontier Development Program for Genome Editing is open to students who will be admitted to the Doctoral Course of the Graduate School of Integrated Sciences for Life in April 2025. (Transfer admission to 3rd year)

Those who wish to enroll in this program must apply for this program in addition to applying to the Graduate School. For details, please visit the website at the following URL.

- * The prospective advisor of the applicant must be someone from the list of faculty members of the Frontier Development Program for Genome Editing.
- * Students in this program must fulfill the requirements for both their major in the Graduate School and this program simultaneously.
- * Candidates and successful candidates of the Early Completion Course of the Doctoral Program for working people (社会人特別入試短期修了コース) of the Graduate School of Integrated Sciences for Life are not eligible to apply for this program.



Financial Support for Students *see Note 1

We currently offer financial support to students in the program as described in (1), (2), (3), and (4) below. This support is provided only during the standard course period.

- (1) 50,000 yen per month for six months will be provided to up to three students who are recognized as having excellent academic performance and outstanding achievements in academic activities after enrollment. (Details of the application procedure will be announced after admission.) *see Note 2
- (2) Free tuition will be provided for the third and later years of the Life Science Course and for all years of the Medical Course. (Some students may not be eligible due to their academic performance.) *see Note 2
- (3) Ikenoue Student Dormitory is available with priority for two years after enrollment in the program. (Boarding fee, common expenses, and utility fee will be charged.) *see Note 2
- (4) Travel grants (transportation and accommodation expenses) will be provided up to the amount specified by the program for students' educational and research activities. (Details will be announced after admission.)
 *see Note 3
- *Note 1: Financial support is as of April 1, 2024 and is subject to change.
- *Note 2: Financial support for (1), (2), and (3) will end on March 31, 2028. Financial support after April 1, 2028 is not yet confirmed.
- *Note 3: Financial support for (4) will end on March 31, 2025.

In addition to the support mentioned above, you can find more information about the university/graduate school-wide support on the student information system "MOMIJI" and the Graduate School website.

Contact for the Frontier Development Program for Genome Editing

Collaboration Office, Education Office, Hiroshima University

3F Student Plaza, 1-7-1 Kagamiyama, Higashi-Hiroshima City, Hiroshima 739-8514 JAPAN

TEL: 082-424-6819 Email: leading-program@office.hiroshima-u.ac.jp

13. Additional Notices

- (1) Prior to application, please consult about the research programs with a faculty member under whom applicant wishes to study. (https://www.hiroshima-u.ac.jp/en/ilife/research)
- (2) Hiroshima University has established the university's Rules on Security Export Control in accordance with the Foreign Exchange and Foreign Trade Act, and conducts strict examinations for acceptance of international students, etc. Therefore, please be advised that International applicants may be unable to receive their desired education or conduct their desired research due to the restriction by the above regulations.
- (3) The certificates to be submitted must be the originals or certified photocopies. Uncertified photocopies would not be recognized as official certificates.
- (4) No changes are permitted in the content of documents after their submission. The examination fee will not be returned for any reason.
- (5) Any forgery or falsification of the documents and/or academic fraud would result in cancellation of acceptance even after passing examination or admission.
- (6) If an applicant could not graduate from the university before the admission date, he/she would lose the eligibility to enter our graduate school in this session.
- (7) Application Guidelines and other related documents can be downloaded from the website of the Graduate School of Integrated Sciences for Life, Hiroshima University.
- (8) If the program of an academic supervisor under whom you wish to study is changed due to program reorganization, the program you belong to may change.
- (9) For further information, please contact the following each support office in charge of the program(s) (page 5).

14. Other Points of Attention

Smoking is prohibited entirely in All Hiroshima University campuses from January, 2020.

生物工学プログラム Program of Biotechnology (1/4)

エかエナ	JUJJA I I I I I I I I I I I I I I I I I I	n of Biotechnology (1/4)	

生物工学プログラム Program of Biotechnology (2/4)

生物工学プログラム Program of Biotechnology (3/4)

生物工学プログラム Program of Biotechnology (4/4)

	1 189 (1)	

食品生命科学プログラム Program of Food and AgriLife Science (1/2)

grain of Food and Agrillie Science (1/2)	

食品生命科学プログラム Program of Food and AgriLife Science (2/2)

生物資源科学プログラム Program of Bioresource Science (1/2)

生物資源科学プログラム Program of Bioresource Science (2/2)

	grain of bioresource Science (2/2)	
		_

生命環境総合科学プログラム Program of Life and Environmental Sciences (1/2)

生命環境総合科学プログラム Program of Life and Environmental Sciences (2/2)

The wind in the state of the st			

基礎生物学プログラム Program of Basic Biology (1/2)

基礎生物学プログラム Program of Basic Biology (2/2)

Emiliary 2017 Trogram of Basic Bloody (2/2)			

数理生命科学プログラム Program of Mathematical and Life Sciences (1/3)

χ, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	17-7-17-7-11-0 _E	gram of Mathematical and Life Sciences (1/3)	

対理生命	科学プログラム	Program of N	Mathematical	and Life Scien	ces (2/3)	
1	1					

数理生命科学プログラム Program of Mathematical and Life Sciences (3/3)

TELEPHINIS IN THE INCIDENCE (IV)				

生命医科学プログラム Program of Biomedical Science (1/2)

	am of Biomedical Science (1/2)	

生命医科学プログラム Program of Biomedical Science (2/2)

그바뜨게	王市医科子プログラム Program of Biomedical Science (2/2)					