Graduate School of Advanced Science and Engineering (Doctoral Course) Division of Advanced Science and Engineering

Special Selection for International Students [For Students Living Outside Japan] Application Guidebook

Mathematics Program Physics Program Earth and Planetary Systems Science Program Basic Chemistry Program Applied Chemistry Program Chemical Engineering Program Electrical, Systems, and Control Engineering Program Mechanical Engineering Program Transportation and Environmental Systems Program Architecture Program Civil and Environmental Engineering Program Informatics and Data Science Program Smart Innovation Program Quantum Matter Program Transdisciplinary Science and Engineering Program (Environmental and Natural Sciences)



Contents

I Admission Policy
 Admission Policy of Graduate School of Advanced Science and Engineering (Doctoral Course)3 Admission Policy of each Program
Programs and Number of Students to be Admitted
III Application Eligibility ······9
1. Application Eligibility
2. Preliminary Evaluation 10
Application Procedure
1. Application Method
2. Application Period ······ 11
3. Application via Internet
Application Documents 13
Science Programs 13
(Mathematics/Physics/Earth and Planetary Systems Science/Basic Chemistry)
Engineering Programs & Informatics and Data Science Program
(Applied Chemistry / Chemical Engineering / Electrical, Systems, and Control Engineering /
Mechanical Engineering / Transportation and Environmental Systems / Architecture / Civil and
Environmental Engineering / Informatics and Data Science / Smart Innovation)
Quantum Matter Program
Transdisciplinary Science and Engineering Program (Environmental and Natural Sciences)16
Selection Process 17 1. Schedule of the Entrance Examination 17
2. Examination Subjects
2. Examination Subjects
4. Result Announcement ·······
4. Result Announcement ····································
Miscellaneous ······18
1. Instruction for Application
2. Consultation with the Applicant who Needs Special Consideration for the Entrance Examination
and/or Education in the Graduate School
3. Handling of Personal Information
4. Admission Procedure
5. Application for Disclosure of Examination Results
6. Others

I Admission Policy

1. Admission Policy of Graduate School of Advanced Science and Engineering (Doctoral Course)

The Division of Advanced Science and Engineering of the Graduate School of Advanced Science and Engineering seeks students who have the following aspirations and motivation and have the basic academic abilities necessary for it:

- ① An ambition for taking the leading role in advanced and prominent academic and inter-disciplinary research;
- ⁽²⁾ The will to take the leading role in professional occupations such as researchers and engineers in areas related to natural science, engineering, and information science;
- ③ A zeal for establishing the "science for sustainable development" from a multifaceted perspective and for solving regional and international issues by acquiring sophisticated knowledge and study skills for the academic areas related to natural science, engineering, and information science as well as a wide range of intelligence; and
- (4) Common sense as a member of society and ethics required for researchers and highly-professional engineers.

2. Admission Policy of each Program

[Mathematics Program]

The Mathematics Program seeks students who have the following aspirations and motivation and have the basic academic abilities necessary for it:

- ① A strong questing mind for the mathematical truth and an ambition to take a role as a leading researcher in specialized and/or cross-disciplinary research of mathematics;
- 2 The will to take the leading role in professional occupations such as researchers, educators, and highly-

areas related to mathematics as well as a wide range of intelligence, in addition to a strong curiosity about not only the earth and planetary systems science but also for the other areas; and

(4) Common sense as a member of society and ethics required for researchers and highly-professional engineers.

[Basic Chemistry Program]

The Basic Chemistry Program seeks students who have the following aspirations and motivation and have the basic academic abilities necessary for it:

- ① An ambition for taking the leading role in advanced and prominent academic and inter-disciplinary research;
- ② The will to take the leading role in professional occupations such as researchers and highly-professional engineers in basic chemistry areas;
- ③ A zeal for establishing the "science for sustainable development" from a multifaceted perspective and for solving regional and international issues by acquiring wide range of academic knowledge and study skills for the academic areas related to basic chemistry as well as a wide range of intelligence; and
- (4) Common sense as a member of society and ethics required for researchers and highly-professional engineers.

[Applied Chemistry Program]

The Applied Chemistry Program seeks students who have the following aspirations and motivation and have the basic academic abilities necessary for it:

- ① An ambition for taking the leading role in advanced and prominent academic and inter-disciplinary research;
- ② The will to take the leading role in professional occupations such as researchers and highly-professional engineers in applied chemistry areas;
- ③ A zeal for establishing the "science for sustainable development" from a multifaceted perspective and for solving regional and international issues by acquiring wide range of academic knowledge and study skills for the academic areas related to applied chemistry as well as a wide range of intelligence; and
- (4) Common sense as a member of society and ethics required for researchers and highly-professional engineers.

[Chemical Engineering Program]

The Chemical Engineering Program seeks students who have the following aspirations and motivation and have the basic academic abilities necessary for it:

- ① An ambition for taking the leading role in advanced and prominent academic and inter-disciplinary research;
- ⁽²⁾ The will to take the leading role in professional occupations such as researchers and highlyprofessional engineers in chemical engineering areas;
- ③ A zeal for establishing the "science for sustainable development" from a multifaceted perspective and for solving regional and international issues by acquiring wide range of academic knowledge and study skills for the academic areas related to the chemical engineering as well as a wide range of intelligence; and
- (4) Common sense as a member of society and ethics required for researchers and highly-professional engineers.

[Electrical, Systems, and Control Engineering Program]

The Electrical, Systems, and Control Engineering Program seeks students who have the following 4.10.7 (t)5.2 (e)-10.7 ()3.4 (na)0.8 (, a)0.9 (nd C)-3.4 (o2.2nd)5.3 (, ()5.3 (c)0.8 (a (n)11.4 s)2.6 (g (P)-12.s)2.6 ()5.3 (ng)15.3 ()]TJ-;4.0572

- e for sustainable development" from a multifaceted perspective and for solving regional and international issues by acquiring wide range of academic knowledge and study skills for the academic areas related to the electrical, systems, and control engineering as well as a wide range of intelligence; and
- (4) Common sense as a member of society and ethics required for researchers and highly-professional engineers.

[Mechanical Engineering Program]

The Mechanical Engineering Program seeks students who have the following aspirations and motivation and have the basic academic abilities necessary for it:

- ① An ambition for taking the leading role in advanced and prominent academic and inter-disciplinary research;
- ② The will to take the leading role in professional occupations such as researchers and highly-professional engineers in mechanical engineering areas;
- ③ A zeal for establishing the "science for sustainable development" from a multifaceted perspective and for solving regional and international issu-1 (g)-1 (i)4. (v)10[(f)3.512 (iD.5 (t)5.3 (h)11.4 (e)0.8 (.6 (u-1)1.pIu(i)4. (a)0.8 (b) (

for solving regional and international issues by acquiring wide range of academic knowledge and study skills for the academic areas related to the civil and environmental engineering as well as a wide range of intelligence; and

(4) Common sense as a member of society and ethics required for researchers and highly-professional engineers.

[Informatics and Data Science Program]

The Informatics and Data Science Program seeks students who have the following aspirations and motivation and have the basic academic abilities necessary for it:

- ① An ambition for taking the leading role in advanced and prominent academic and inter-disciplinary research;
- ⁽²⁾ The will to take the leading role in professional occupations such as researchers and highlyprofessional engineers in the informatics and data science;
- ③ A zeal for establishing the "science for sustainable development" from a multifaceted perspective and for solving regional and international issues by acquiring wide range of academic knowledge and study skills for the academic areas related to the informatics and data science as well as a wide range of intelligence; and
- (4) Common sense as a member of society and ethics required for researchers and highly-professional engineers.

[Smart Innovation Program]

The Smart Innovation Program seeks students who have the following aspirations and motivation and have the basic academic abilities necessary for it:

- ① An ambition for taking the leading role in advanced and prominent academic and inter-disciplinary research;
- ② The will to take the leading role in professional occupations such as researchers and highlyprofessional engineers in areas related to the smart material development, the smart measurement and control, and their fusion technologies;
- ③ A zeal for establishing the "science for sustainable development" from multifaceted perspective and for solving regional and international issues by acquiring wide range of academic knowledge and study skills for the academic areas related to the smart material development, the smart measurement and control, and their fusion technologies of them as well as wide range of intelligence; and

(4) Common sense as a member of society and ethics required for researchers and highly-professional engineers.

[Quantum Matter Program]

The Quantum Matter Program seeks students who have the following aspirations and motivation and have the basic academic abilities necessary for it:

- (1) The will to acquire sophisticated research ability and expertise to obtain the doctor degree and being engaged in advanced professional occupations such as researchers and engineers in area of the basic materials science, condensed material physics, material science and engineering, and electronic engineering;
- ② An ambition for unveiling new findings in physics and applying them in an engineering field and/or development of an integrated system regardless of the experience and background before entering the university;
- ③ A wish to build up new businesses as well as exploring scientific facts and applying scientific findings from the academic point of view;
- (4) A zeal for establishing the "science for sustainable development" from a multifaceted perspective and for solving regional and international issues by acquiring wide range of academic knowledge and study skills for the academic areas related to the basic materials science, condensed material physics, material science and engineering, and electronic engineering as well as a wide range of intelligence; and
- (5) Common sense as a member of society and ethics required for researchers and highly-professional

engineers.

[Transdisciplinary Science and Engineering Program]

The Transdisciplinary Science and Engineering Program seeks students who have the following aspirations and motivation and have the basic academic abilities necessary for it:

- ① An ambition for taking the leading role in advanced and prominent academic and inter-disciplinary research;
- ⁽²⁾ The will to explore new academic areas with both of the nature-oriented and human-oriented thoughts;
- ③ A zeal for establishing the "science for sustainable development" from a multifaceted perspective and for solving regional and international issues by acquiring wide range of academic knowledge and study skills for the academic areas related to natural science, engineering, and interdisciplinary areas such as the information science and the international cooperation studies as well as a wide range of intelligence; and
- (4) Common sense as a member of society and ethics required for researchers and highly-professional engineers.

II Pr

The Divis Engineering [For Studen

Division				
	Physics Program			Support Office for the fields of Science 739-8526
	Earth and Planetary Systems Science Program			1-3-1 Kagamiyama, Higashi-Hiroshima Tel: 082-424-7309, 4468
	Basic Chemistry Program			
	Applie a0.48 74.2 (C-17.7 (i)5 (m)3 4ETQ5	50 Tis)9 (h)8r	

128

III Application Eligibility

1. Application Eligibility

Those who are of a non-Japanese nationality, live outside Japan at the time of application, and meet or are expected to meet either of the following criteria by the date of enrollment.

- (1) A person who has a master's degree or a professional degree;
- (2) A person who was conferred a degree equivalent to a master's degree or a professional degree in a country other than Japan;
- (3) A person who studied the class subjects provided by a foreign school as a correspondence course in Japan and earned a degree equivalent to a master's degree or a professional degree;
- (4) A person who completed an education course in Japan provided by a foreign education institute which is established as a graduate course within the school education system in the concerned foreign country and is separately specified by the Minister of Education, Culture, Sports, Science and Technology, and earned a degree equivalent to a master's degree or a professional degree;
- (5) A person who completed an education course of the United Nations University and earned a degree equivalent to a master's degree;
- (6) A person who completed an education course of a foreign school, an education institute defined in the item (4) above, or the United Nations University, passed the examination and qualification defined in the item 2 of Article 16 of the Graduate School Establishment Standards, and has been approved as having academic abilities equivalent or superior to those of master's degree holders;
- (7) A person who has been designated by the Minister of Education, Culture, Sports, Science and Technology (Notification of the Ministry of Education, Culture, Sports, Science and Technology, No. 118 of September 1, 1989);

(a)A person who has been engaged in research activities in a university or research institute for two years or more and has been approved by the Graduate School as having academic abilities equivalent or superior to those of master's degree holders according to the results of the concerned research activities; or

(b) A person who completed a 16-year school education course in a foreign country or studied the class subjects provided by a foreign school as a correspondence course in Japan and completed the 16-year school education course in the concerned foreign country, subsequently has been engaged in research activities in a university or research institute for 2 years or more, and has been approved by the Graduate School as having academic abilities equivalent or superior to those of master's degree holders or professional degree holders according to the results of the concerned research activities

- (8) A person who has been approved by the Graduate School as having academic abilities equivalent or superior to those of master's degree or professional degree holders according to the result of the admission qualification examination that is separately conducted, and is 24 years or older at the time of admission.
- (Caution 1) The Applicant who is expected to meet either of the criteria (1) to (6) above must obtain the concerned application eligibility by March 31, 2022.
- (Caution 2) The applicant who falls under either (7) or (8) of the criteria above must undergo a preliminary evaluation of the application eligibility (refer to "2. Preliminary Evaluation").

The criteria for the categories of the items (7) and (8) above are specified as follows:

and engineering; and

- (1) The application eligibility (7) is applied to the applicant who meets the following two conditions:
 - (a) After having graduated from a university or completed a 16-year school education course in a foreign school, has been engaged in research activities in a university or research institute for two years or more; and
 - (b) Has research results such as publications, academic papers, academic lectures, academic reports, or patents that have been approved by the Graduate School as equivalent to a master's thesis.
- (2) The application eligibility (8) is applied to the applicant who meets the following two conditions:(a) Has an education record that is sufficient for earning a master's degree in the area of the science

(b) Has research results such as publications, academic papers, academic lectures, academic reports, or patents that have been approved by the Graduate School as equivalent to a master's thesis.

2. Preliminary Evaluation

(1) Preliminary Evaluation

The applicant who falls under either (7) or (8) of the criteria above must follow the procedures below and undergo a preliminary evaluation of the application eligibility.

- a) Application Period
 - Monday, October 18, 2021 17:00, Friday, October 29, 2021

(Indicate the phrase "Application Form for Preliminary Evaluation is enclosed." in red on the front surface of the envelope.)

b) Application Documents

Submit all the documents listed below at once during the application period to the respective Support Offices indicated in the section " Programs and Number of Students to be Admitted" (page 8). Download the specified forms (a, b and e) from the website of the Graduate School.

Document Name		Note	
a	Application Form for Preliminary Evaluation	Use the specified form to prepare.	
b Record of Preliminary Evaluation Use the specified form to prepare. c Statement of motivation for entering the Graduate School and research plan for the Doctoral Program Use A4-sized sheets; free format		Use the specified form to prepare.	
		Use A4-sized sheets; free format	
		Issued by the president of the university or the dean of the faculty from which the applicant has graduated. The applicant who has graduated or is expected to graduate from a university in China (excluding that in Taiwan, Hong Kong, and Macao) is also required to submit the following documents:	

d Certificate of graduation

Prospective Graduate	
*	

* Obtain the document for which the Web authentication will be

IV Application Procedure

1. Application Method

Apply via internet and submit the application documents.

① Input the information regarding the application on the website.

② Pay the entrance examination fee of 30,000 yen.

③ Mail the application documents.

(Caution)

The application via internet will not be completed when only the input of the information on the website and the payment of the entrance examination fee are done. It is required to mail the application documents to be received before the deadline. The application will not be accepted when the applicant only sends the application documents.

2. Application Period

The applicant must complete all the processes (1), (2), and (3) described above in the "1. Application Method" during the application period.

Monday, November 8, 2021 - Friday, November 19, 2021 no later than 17:00

3. Application via internet

◆ Inquiry regarding the system

Internet application help desk (only Japanese language available)
Service Hours: 10:00 - 18:00 (closed on Saturday, Sunday, and national holidays from April
to the end of July)
Tel: 03-5952-3902
(International calls and calls on IP telephony can also be received)
UCARO Office (only Japanese language available)
Service Hours: 10:00 - 18:00
Tel: +81-50-3786-5524
(For International calls and calls on IP telephony:03-5952-2114)

About unclear points regarding the entrance examination, ask the respective Support Offices indicated in the section " Programs and Number of Students to be Admitted" (page 8).

Business Hours: 8:30 - 17:00 (closed on Saturday, Sunday, and national holidays)

Complete the following 8 steps during the application period.

Step 1: Access the Internet Application System.

Access the following web page:

Hiroshima University's Admission Information https://www.hiroshima-u.ac.jp/en/nyugaku



Step 2: Select the item "Registration for UCARO" on the login screen of UCARO.

Account registration for UCARO (free for charge) is required for application.

Hiroshima University uses the system of UCARO for checking the applicant's number and processing a part of admission procedure for the accepted applicants.

Step 3: Input your account information (applicable to the admission examination category for which it is required).

The applicant who applies for the category for which the entrance examination fee is exempted must contact the respective Support Offices indicated in the section " Programs and Number of Students to be Admitted" (page 8). Once you have been notified by the concerned Support Office the alphanumeric characters with eight or more digits, please input them.

Step 4: Input the information regarding the application in the Internet Application System.

Follow the instruction shown on the screen to input your name, address, etc.

The applicant can choose the academic advisors of the respective programs from "List of Academic Supervisors" and input their names from the 1st choice (Required) to 2nd and 3rd choice (Optional) in the column of "Academic Advisor." Please note that the applicant for Applied Chemistry Program and Smart Innovation Program (Applied Chemistry) is requested to input the names of "Research Fields" of the]TJf6

./TT2

V Application Documents

Note that the required documents vary for each Program.

It is required to attach the English or Japanese translation to the application documents written in other language.

Science Programs

(Mathematics/Physics/Earth and Planetary Systems Science/Basic Chemistry)

After making the application via internet, submit all the documents listed below at once during the application period to the relevant Support Office indicated in the section "Programs and Number of Students to be Admitted" (page 8). Download the specified forms (3, 4 and 5) from the website of the Graduate School.

No	Document Name	Note		
1	Academic transcript	Issued by the president of the university or the dean of the faculty from which the applicant has graduated.		
2	Certificate of graduation or certificate of expected graduation	Issued by the president of the university or the dean of the faculty from which the applicant has graduated. The applicant who has graduated or is expected to graduate from a university in China (excluding that in Taiwan, Hong Kong, and Macao) is also required to submit the following documents: Graduate Prospective Graduate * * Obtain the document for which the Web authentication will be valid as of Friday, December 3, 2021 via the authentication system of the Ministry Education of China (). http://www.chsi.com.cn/xlcx/bgys.jsp		
3	Research Plan	Use the specified form to prepare.		
4	Letter of Recommendation (2 copies)	 Use the specified form to prepare and submit both letters of and below. ① Letter signed by the head of an organization to which the applicant belongs. ② Letter signed by the applicant's academic supervisor. 		
5	Summary of Master's thesis	Use the specified form to prepare. The applicant who has not passed through the master's course y must s the intermediate report of the master's thesis (in Japanese with a length of approximately 2,000 characters or English with a length of approximately 800 words).		
6	Score Certificate of English-language proficiency	Submit the score certificate (copy) of either of the examinations such as TOEFL®, TOEIC®, CET, IELTS Academic or Cambridge English Qualifications.		
7	Published articles (optional)	Published articles or preprints. For the article written in a language other than Japanese and English, attach an abstract in Japanese or English (in free format).		

(Caution) The applicant who has passed a preliminary evaluation of the application eligibility need not submit the document No. 2 and 3 above.

Engineering Programs & Informatics and Data Science Program

(Applied Chemistry / Chemical Engineering / Electrical, Systems, and Control Engineering / Mechanical Engineering / Transportation and Environmental Systems / Architecture / Civil and Environmental Engineering / Informatics and Data Science / Smart Innovation)

After making the application via internet, submit all the documents listed below at once during the application period to the relevant Support Office indicated in the section "Programs and Number of Students to be Admitted" (page 8). Download the specified forms (4, 5, 6, 7 and 8) from the website of the Graduate School.

No	Document name	Note				
1	Academic transcript of	Issued by the president of the university or the dean of the faculty from				
	the Graduate School	which the applicant has graduated.				
2	Academic transcript of	Issued by the president of the university or the dean of the faculty from				
	the Undergraduate School	which the applicant has graduated.				
		Issued by the president of the university or the dean of the faculty from				
		which the applicant has graduated.				
		The applicant who has graduated or is expected to graduate from a				
		university in China (excluding that in Taiwan, Hong Kong, and Macao)				
		is also required to submit the following documents:				
	Certificate of graduation	Graduate Prospective Graduate				
3	or certificate of expected graduation	* *				
		* Obtain the document for which the Web authentication will be valid				
		as of Friday, December 3, 2021 via the authentication system of the				
		Ministry Education of China ().				
		http://www.chsi.com.cn/xlcx/bgys.jsp				
4	Research plan	Use the specified form to prepare.				
		Use the specified form to prepare and submit both letters of $\textcircled{1}$ and $\textcircled{2}$				
	Letter of	below.				
5	Recommendation	① Letter signed by the head of an organization to which the applicant				
	(2 copies)	belongs.				
 (2 copies) (2 copies) (2 Letter signed by the applicant's academic supervisor. 						
1	1	Use the specified f0.56 -0.2 414 27.481 10.56 22608 304.44 64.CTc (
	0 We file specified 10.50 -0.2 (+1.4 27.401) 0.50 22006 50+.44 0+.010					

6 Summary of Master's

thesis

Quantum Matter Program

After making the application via internet, submit all the documents listed below at once during the application period to the relevant Support Office indicated in the section "Programs and Number of Students to be Admitted" (page 8). Download the specified forms (3, 4, 5 and 7) from the website of the Graduate School.

No	Document name	Note		
1	Academic transcript	Issued by the president of the university or the dean of the faculty from which the applicant has graduated.		
2	Certificate of graduation or certificate of expected graduation	Issued by the president of the university or the dean of the faculty from which the applicant has graduated. The applicant who has graduated or is expected to graduate from a university in China (excluding that in Taiwan, Hong Kong, and Macao) is also required to submit the following documents: Graduate Prospective graduate * *		
3	Research Plan	Use the specified form to prepare.		
4	Letter of Recommendation	Use the specified form to prepare. Signed by the applicant's academic supervisor or equivalent in the university which the applicant is currently enrolled in or has graduated from.		
5	Summary of Master's thesis	Use the specified form to prepare. The applicant who has not passed through the master's course y must s the intermediate report of the master's thesis (in Japanese with a length of approximately 2,000 characters or English with a length of approximately 800 words). Submit the original score certificate of either of the examinations such as TOEFL®, TOEIC®, CET, IELTS Academic or Cambridge English Qualifications.		
6	Score certificate of English-language proficiency			
7	List of Research Achievements	Use the specified form to prepare. List the research results related to publications, reports, patents, utility model rights, etc.		
8	С	Submit a copy or the abstract of all the research achievements listed in the document No. 7 "List of Research Achievements" above.		
9	Certificate of Graduate Record Examination (hereinafter referred to as GRE®) (optional)	The applicant who has taken GRE® can submit the certificate. The GRE institution code of Hiroshima University is 2358.		
10	Copy of the Master's thesis	The applicant who has a master's degree or a professional degree		

(Caution) The applicant who has passed a preliminary evaluation of the application eligibility need not submit the document No. 2, 3, 7 and 8 above.

Transdisciplinary Science and Engineering Program (Environmental and Natural Sciences)

After making the application via internet, submit all the documents listed below at once during the application period to the relevant Support Office indicated in the section "Programs and Number of Students to be Admitted" (page 8). Download the specified forms (3, 4, 5 and 7) from the website of the Graduate School.

No	Document name	Note		
1	Academic transcript	Issued by the president of the university or the dean of the faculty from which the applicant has graduated.		
2	Certificate of graduation or certificate of expected graduation	Issued by the president of the university or the dean of the faculty from which the applicant has graduated. The applicant who has graduated or is expected to graduate from a university in China (excluding that in Taiwan, Hong Kong, and Macao) is also required to submit the following documents: Graduate Prospective graduate * *		
3	Research Plan	Use the specified form to prepare.		
4	Letter of Recommendation (2 copies)	 Use the specified form to prepare and submit both letters of ① and ② below. ① Letter signed by the head of an organization to which the applicant belongs. ② Letter signed by the applicant's academic supervisor. 		
5	Summary of Master's thesis	Use the specified form to prepare. The applicant who has not passed through the master's course y must s the intermediate report of the master's thesis (in Japanese with a length of approximately 2,000 characters or English with a length of approximately 800 words). The applicant who has taken either ① or ② of the following examinations can submit a copy of the score certificate. ①English-language proficiency examinations TOEIC®-Public Test TOEIC®-IP TOEFL®-IBT IELTS Academic Cambridge English Qualifications ②JLPT Japanese-Language Proficiency Test		
6	Score certificate of a language proficiency (optional)			
7	Personal History	Use the specified form to prepare.		
8	Published articles (optional)	Published articles or preprints. For the article written in a language other than Japanese and English, attach an abstract in Japanese or English (in free format)		

(Caution) The applicant who has passed a preliminary evaluation of the application eligibility need not submit the document No. 2 and 3 above.

VI Selection Process

Application period	Date of the entrance examination	Examination subject	Examination result announcement
Monday, November 8, 2021 - Friday, November 19, 2021	A day specified by the head of the Program between Monday, November 29, 2021 and Wednesday, December 8, 2021	Oral examination via internet	Planned to be Monday, December 20, 2021.

1. Schedule of the Entrance Examination

(Caution)

(1) Dates and time listed above are represented in Japan Standard Time (JST).

(2) The date of the entrance examination will be notified by the head of the respective Programs.

2. Examination Subjects

Your academic abilities regarding knowledge in the specialized field, application capability, and problemsolving abilities will be evaluated by the oral examination via internet using Skype or the other method. Details of the oral examination will be notified on the day of the entrance examination.

3. Selection Process

(1) Basic Policy

The results of the oral examination and the application documents will be comprehensively evaluated. (2) Evaluation Criteria

Oral examination Scale of 1 to 3 (A, B, C)

Application documents Scale of 1 to 3 (A, B, C)

4. Result Announcement

The results will be notified to the accepted applicants via e-mail.

We will also send the Notice of acceptance and the admission guide to the accepted applicants. (We do not answer any inquiry via phone.)

VII Miscellaneous

1. Instruction for Application

(1) Consult with the faculty who is expected to be your academic supervisor about your research theme before applying.

For the information regarding the faculty of the Graduate School, refer to following website. URL: https://www.hiroshima-u.ac.jp/en/adse/research

The

4. Admission Procedure

- (1) Documents for admission procedure
 - The documents will be sent after the selection result is announced.
 - UCARO system is used as a part of the admission procedures.
- (2) Fee
 - A: Enrollment fee: 282,000 yen
 - B: Tuition (per year): 535,800 yen
 - $(\underline{1})$ The enrollment fee once paid will not be returned for any reason.
 - ② The amounts listed above are as of April 2021