Graduate School of Advanced Science and Engineering (Master's 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

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

Transdisciplinary Science and Engineering Program

(Environmental and Natural Sciences)



Contents

Admission Policy	3 se)
Programs and Number of Students to be Admitted	8
II Application Eligibility 1. Application Eligibility 2. ApplicationRequirements 3. Preliminary Evaluation	9
Application Procedure 1. Application Method 2. ApplicationPeriod 3. Application via Internet 4. Examines Number an Downloading the Examination Card	11
	14
SciencePrograms	
(Mathematics/ Physics/ Earth and Planetary Systems Scien@hemistry)	
Engineering Programs & Informatics and Data Science Program	ing /
TransdisciplinaryScience an EngineeringProgram (EnvironmentalandNaturalSciences)	18
Selection Process	19
Miscellaneous	20

I Admission Policy

1. Admission Policy of Division of Advanced Science and Engineering of the Graduate School of Advanced Science and Engineering (Master's Course)

The Division of Advanced Science and Engineering of the Graduate School of Advanced Science and Engineering seeks students who possibes following aspirations and motivation have a solid foundation in relevant subjects

An ambition for the promotion of advanced and higher academic and intelisciplinary research;

The will to be engaged in professional occupations such as researchers and engineers in areas related to natural science, engineering, and information science;

A zeal for establishing the "science for sustainable development" from a multifaceted perspective and for solving regional and international issues by acquiring **kendge** and study skills for the academic areas related to natural science, engineering, and information science as well as a wide range of intelligence; and

Common sense and ethics required for a member of society.

To admit such candidate the Graduate School of Advanced Science and Engineering evaluates applicants through a comprehensive and multifacentedess, in alignment with it Diploma and Curriculum Polities, using oral, written, and/oexternal examinations.

2. Admission Policy of each Program

[Mathematics Program]

The Mathematics Program seeks students who potseesslowing aspirations and motivation have a solid foundation in relevant subjects

A strong questing mind for the mathematical truth and an ambition to make a progress in specialized and/or interdisciplinary research of mathematics;

The will to be engaged in professional occupations such as researchers, educators, and engineers in mathematics areas;

A zeal for establishing the "science for sustainable development" from a multifaceted perspective and for solving regional and international issues by acquiring knowledge and study skills for the academic areas related to mathematicswesl as a wide range of intelligence; and

Common sense and ethics required for a member of society.

To admit such candidate the Graduate School of Advanced Science and Engineering evaluates applicants through a comprehensive and multiface treates, in alignment with its Diploma and Curriculum Polities, using oral, written, and/oexternal examinations.

[Physics Program]

The Physics Program seeks students who pottee sallowing aspirations and motivation have a solid foundation in relevant bjects

The will to obtain statef-the-art knowledge in areas of physics based on the point of view of researchers on a top international level;

The will to obtain fundamental knowledge in contemporary physics to be engaged in researching jobs, educational jbs, and/or advanced engineering jobs related to areas of physics;

A zeal for establishing the "science for sustainable development" from a multifaceted perspective and for solving regional and international issues by acquiring knowledge and studyorkills academic areas related to physics as well as a wide range of intelligence; and

Common sense and ethics required for a member of society.

To admit such candidate the Graduate School of Advanced Science and Engineering evaluates applicants through a comprehensive and multifacenteedess, in alignment with it Diploma and Curriculum Polices, usingoral, written, and/oexternal examinations.

[Earth and Planetary Systems Science Program

The Earth and Planetary Systems Science Program seeks students seeks students and motivation and have a solid foundation in relevant subjects

An ambition for acquiring advanced expertise and research techniques related to the earth and planetary

systems science;

The will to be engaged in professional occupations such as researchers, educators, and engineers in areas of the earth and planetarystems science;

A zeal for establishing the "science for sustainable development" from a multifaceted perspective and for solving regional and international issues by acquiring knowledge and study skills for a negiteer a of intelligence, in additionat a strong curiosity about not only the earth and planetary systems science but also for the other areas; and

Common sense and ethics required for a member of society.

To admit such candidate the Graduate School of Advanced Science and Engineeringuateal applicants through a comprehensive and multifacenteates, in alignment with it Diploma and Curriculum Polices, using oral, written, and/oexternal examinations.

[Chemistry Program]

The Chemistry Program seeks students who postes following aspirations and motivation and have a solid foundation in relevant subjects

Basic knowledge and ability of comprehension, examination, and presentation regarding the chemistry and an ambition for taking part in the academic and/or-initeriplinary research;

The will to be engaged in professional occupations such researchers and engineers in **afreasi**stry A zeal for establishing the "science for sustainable development" from a multifaceted perspective and for solving regional and international issues by acquiring knowledge and study skills for the academic areas related by the mistry as well as a wild range of intelligence; and

Common sense and ethiresquired for a member of society.

To admit such candidate the Graduate School of Advanced Science and Engineering evaluates applicants through a comprehensive and multifact process, in alignment with it Diploma and Curriculum Polices, using oral, written, and/oexternal examinations.

[Applied Chemistry Program]

The Applied Chemistry Program seeks students who potseesslowing aspirations and motivation, and have solid foundation in relevant subjects

An ambition for academic research and indisciplinary activities;

The will to be engaged in professional occupations such as researchers and engineers in applied chemistry areas;

A zeal for establishing the "science for sustainable development" armultifaceted perspective and for solving regional and international issues by acquiring knowledge and study skills for the academic areas related to applied chemistry as well as a wide range of intelligence; and

Common sense and ethics required for a member of society.

To admit such candidate the Graduate School of Advanced Science and Engineering evaluates applicants through a comprehensive and multiface tests, in alignment with it ploma and Curriculum Polices, using oral, written, and/oexternal examinations.

[Chemical Engineering Program]

The Chemical Engineering Program seeks students who pties (es) to wing aspirations and motivation, and have a solid foundation in relevant subjects

An ambition for academic research and intisciplinary activities;

The will to be engaged in professional occupations such as researchers and engineers in chemical engineering areas;

A zeal for establishing the "science for sustainable development a multifaceted perspective and for solving regional and international issues by acquiring knowledge and study skills for the academic areas related to the chemical engineering as well as a wide range of intelligence; and

Common sense and ethic spuired for a member of society.

To admit such candidate the Graduate School of Advanced Science and Engineering evaluates applicants through a comprehensive and multiface teaches, in alignment with it Diploma and Curriculum Polices, usingoral, written, and/oexternal examinations.

[Electrical, Systems, and Control Engineering Program

The Electrical, Systems, and Control Engineering Program seeks students who the students who the students are a solid foundation in reletant places.

An ambition for academic research and intisciplinary activities;

The will to be engaged in professional occupations such as researchers and engineers in areas related to electrical engineering and systems engineering that constitutes the of the electrical, systems, and control engineering;

A zeal for establishing the "science for sustainable development" from a multifaceted perspective and for solving regional and international issues by acquiring 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

Common sense and ethics required for a member of society.

To admit such candidate the Graduate School of Advanced Science and feregring evaluates applicants through a comprehensive and multifacentedess, in alignment with it Diploma and Curriculum Polices, using oral, written, and/oexternal examinations.

[Mechanical Engineering Program]

The Mechanical Engineering Programelse students who ossess the following aspirations and motivation and have a solid foundation in relevant subjects

An ambition for academic research and indisciplinary activities;

The will to be engaged in professional occupations such as researchers and engineers in mechanical engineering areas;

A zeal for establishing the "science for sustainable develotormem a multifaceted perspective and for solving regional and international issues by acquiring knowledge and study skills for the academic areas related to the mechanical engineering as well as a wide range of intelligence; and

Common sense and ethiresquired for a member of society.

To admit such candidate the Graduate School of Advanced Science and Engineering evaluates applicants through a comprehensive and multifacettes, in alignment with it Diploma and Curriculum Polices, using oral, written, and/orexternal examinations.

[Transportation and Environmental Systems Program]

The Transportation and Environmental Systems Program seeks students who the stells wing aspirations and motivation and have a solid foundation in relevant subjects

An ambition for academic research and indisciplinary activities;

The will to be engaged in professional occupations such as researchers and engineers in areas of the transportation system engineering or the environmental system engineering;

A zeal for establishing the "science for sustainable development" from a multifaceted perspective and for solving regional and international issues by acquiring knowledge and study skills for the academic areas related to the transportation system engineering and the environmental system engineering as well as a wide range of intelligence; and

Common sense and ethics required for a member of society.

To admit such candidate the Graduate School of Advanced Science and Engineering evaluates applicants through a comprehensive and multiface teaches, in alignment with it Diploma and Curriculum Policies, using oral, written, and/oexternal examinations.

[Architecture Program]

The Architecture Program seeks students who postsests llowing aspirations and motivation and have a solid foundation in relevant subjects

An ambition for academiresearch and intelisciplinary activities;

The will to be engaged in professional occupations such as researchers and engineers in architecture areas:

A zeal for establishing the "science for sustainable development" from a multifaceted perspective and for solving regional and international issues by acquiring knowledge and study skills for the academic

To admit such candidate the Graduate School of Advanced Science and Engineering evaluates applicants through a comprehensive and multiface teaches, in alignment with it ploma and Curriculum Polices, using oral, written, and/oexternal examinations.

[Civil and Environmental Engineering Program]

The Civil and Environmental Engineering Program seeks studentsowsbesthe following aspirations and motivation and have a solid foundation in relevant subjects

An ambition for academic research and indisciplinary activities;

The will to work as a highevel engineer or researcher in areas of civil and environmental engineering including disaster prevention and mitigation engineering;

A zeal for establ**is**ing the "science for sustainable development" from a multifaceted perspective and for solving regional and international issues by acquiring knowledge and study skills for the academic areas related to the civil and environmental engineering as well as a wide range of intelligence; and Common sense and ethics required for a member of society.

To admit such candidate the Graduate School of Advanced Science and Engineering evaluates applicants through a comprehensive and multiface teaches, in alignment with it ploma and Curriculum Polices, using oral, written, and/oexternal examinations.

[Informatics and Data Science Program

The Informatics and Data Science Program seeks students who ptbesfests wing aspirations and motivation, and have a solid foundation in relevantjeuts

An ambition for academic research and indisciplinary activities;

The will to work as a highevel engineer or researcher in areas of the informatics and data science;

A zeal for establishing the "science for sustainable development" from arcetteid perspective and for solving regional and international issues by acquiring knowledge and study skills for the academic areas related to the informatics and data science as well as a wide range of intelligence; and Common sense and ethics required for a member of society.

To admit such candidate the Graduate School of Advanced Science and Engineering evaluates applicants through a comprehensive and multiface teaches, in alignment with it Diploma and Curriculum Polices, using oral, written, ad/or external examinations.

[Smart Innovation Program]

The Smart Innovation Program seeks students who pothers solve as privations and motivation, and have a solid foundation in relevant subjects

An ambition for academic research and intisciplinary activities;

The will to be engaged in professional occupations such as researchers and engineers in areas related to the smart material development, the smart measurement and control, and it in the control in the

A zeal for establishing the "science for sustainable development" from a multifaceted perspective and for solving regional and international issues by acquiring knowledge and study skills for the academic areas related to the smart material development, the smart measurement and control, and their fusion technologies as well as a wide range of intelligence; and

Common sense and ethics required for a member of society.

To admit such candidate the Graduate School of Advanced Science and Engineering evaluates applicants through a comprehensive and multiface teaches, in alignment with it Diploma and Curriculum Polices, using oral, written, and/oexternal examinations.

[Transdisciplinary Science and Engineering Program

The Transisciplinary Science and Engineering Program seeks studentspoodssess following aspirations and motivation have a solid foundation in relevant subjects

An ambition for the promotion of advanced and himself academic animater-disciplinary research; Interest in a new academic area in addition to both of the martinemeted and humanoriented thoughts;

A zeal for establishing the "science for sustable development" from a multifaceted perspective and for solving regional and international issues by acquiring 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 Common sense and ethics required for a member of society.

To admit such candidate the Graduate School of Advanced Science and Engineering evaluates applicants through a comprehensive and multiface text ess, in alignment with it Diploma and Curriculum Polides, using oral, written, and/oexternal examinations.

II Programs and Number of Students to be Admitted

The Division of Advanced Science and Engineering of Chaduate School of Advanced Science and Engineering in Hiroshima University will aept applicants i Special Selection for International Students [For Students Living Outside Japan] April 2025 admission to the Master's Course as indicated below

Division	Program	Capacity	Admission capacity	Contact Submission address for application documents
	Mathematics Program			
	Physics Program			Support Office for the fields of Science 739-8526
	Earth and Planetary System Science Program			1-3-1 Kagamiyama, Higas hi liroshima Tel: 0824247309 4468
	Chemistry Program			
Division of Advanced Science	Applied Chemistry Program			
	Chemical Engineering Program			
	Electrical, Systems, and Contrd Engineering Program Mechanical Engineering Program			
ced Sci	Transportation and Environmental Systems Program	436	Several students	Support Office for the fields of Engineering 739-8527
enc	Architecture Program			1-4-1 Kagamiyama, HigasHiliroshima Tel: 0824247518 7519
e and	Civil and Environmental Engineering Program			ı

III Application Eligibility

1. Application Eligibility

Thosewho are of a non-apanese nationality, live outside Japan at the time of application meet or are expected to meet the application eligibility specified by the desired Program by 3Mar2625.

Mathematics Program Physics Program Earth and Planetary Systems Science Program Program (hereinafter referred to a Science Program) Transdisciplinary Science and Engineering Program (Environmental and Natural Sciences)

Those who meet or are expected to meet either of the followinegia:(i1) to (11) by March 1, 2025.

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 formatics and Data Science Program Smart Innovation Program (hereinafter referred to Engineering Programs & Informatics and Data Science Program

Those who meet or are expected to meet either (3) (6) or (10) of the following britter arch 31, 2025.

- (1) A person who graduated from a university or college
- (2) A person who earned a bachelor's degree from the National Institution for Academic Degrees and Quality Enhancement of Higher Education according to the provision **bb6**cof Article 104 of School Education Act (Act No. 26 of 1947. Hereinafter referred to as "the Act")
- (3) A person who earned a bachelor's degree after passing than 16g/lear school education courise country other than Japan.
- (4) A person who tsudied the class subjects provided by a foreign school as a correspondence course in Japan and, as a result, completted 16 year school education courise the concerned foreign country.
- (5) A person who completeeth education coursein Japan provided by a foreign education institute which is established as an undergraduate collinsited to that for which the person who completteet course is regarded as having completteet 16 years chooled ucation course in the concerned foreign country within the school education system in the concerned foreign country and is separately spettified by Minister of Education, Culture, Sports, Science and Technology (MEXT)
- (6) A person who earneal degree equivalent to a bachelor's degree after complection grse of which the term is 3 years or longer (including a person who studied the class subjects provided edign school as a correspondence course in Japancampleted the concerned education course; and a person who completed the education course in Japancovided by a foreign education institute which is established within the school education system in the concerned foreign country and is specified in the item (5) above) in a university or the other school in a foreign country hich has been evaluate for the comprehensive conditions of the education and research activities by a person who is authorized by the governmentor the concerned institutions of the concerned foreign country or has been separately specified as equivale by MEXT.
- (7) A person who completed after the date specified by MEXThe specialized course of aspecialized training college (limited to that meets the criteria specified by MEXT, such as its term is 4 years or longer) which is separately specified by MEXT.
- (8) A person who as beerspecified by MEXT as defined in the Notification of Ministry of Education, No. 5 of 1953e.g. a person who graduated from a university established under the University Ordinance in 1886 or a college established under a law stipulated for the concerned government agency regarding its establishment such as the act for establishment, order for organization, and individual law for the Incorporated Administrative Agencies).
- (9) A person who wishes to transfer to the Graduate School after once enthering raduate school according to Section 2 of Article 102 of the Act arrass beerapproved by the Graduate Schools having academic abilities equired for the education in the Graduate School.
- (10) A person who has been approved by the Graduate School as having academic abilities equivalent or superior to those of bachelor degree holders rding to the result of the examination that was separately conducted, and is 22 years or older
- (11) A person who has been enrolled in a university for a perioddrefe years or longer (including those who have been certifiedly MEXT as equivalent to such) and hasobtained credits in the ubjects designated by the Graduate Schwith excellent academic performance.

(Caution) The applicant who falls under either the criteria(9) (10) or (11) aboves subject to preliminary evaluation of the application eligibility (refer to Preliminary Evaluation).

2. Application Requirements

Those who apply for Engineering Programs & Informatics and Data Schengem must meet either of the following requirements.

Able to submit a score certificate of the glish language proficiency examation which was held in the period from May2022 to the time of applications uch asTOEIC® L&R (score 600 or above), TOEFL®-ITP (score 505 or above), TOEFL®T (score 63 or above), IELTS Academic (score 5.5 or above) or Cambridge English Qualifications (score 160 or above) at the time of application; or Able to submit a certificate indicating that the applicant has vede higher education in English.

3. Preliminary Evaluation

(1) Preliminary Evaluation

The applicant who falls under either the application eligibility(9) (10) or (11) above must follow the procedures below and pass a preliminary evaluation of the application eligibility

a) Application Period

TuesdayOctober15, 2024 -17:00, Friday, October5, 2024

(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 dcuments 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 winload the specified forms (a and b) from the website of the Graduate School.

	Document Name	Note	
а	Application Form for Preliminary Evaluation	Use the specified form to prepare.	
b	Record of Preliminary Evaluation	Use the specified form to prepare.	
С	Statement of motivation for entering the Graduate School and research plan for the Master's Program	Use A4sized sheets; free format	

- (2) The results of the preliminary evaluation will be notified to the applicants by reail or by post by Thursday October 31, 2024
- (3) The applicants who have successfully passpreliminary evaluation need not subnities earch plain listed in the section V Application Documents.

IV Application Procedure

1. Application Method

Apply via internet and submit the application documents.

Input the information regarding the application on the website.

Pay the entrance application of 30,000 yen.

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 application are done. Its 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 , and described bove in the "1Application Method" during the application period.

Tuesday, November 5, 2024 Friday, November 15 2024 no later than 17:00

3. Application via internet

For inquiries regarding online application system and UCARO weebsit

Help Desk(Japanese Speaking Only Inquires accepted from from 0:00 to 18:00 (Except from December 30 to January 3) TEL +81-3-66346494

For inquiries regarding the entrance examination, refether espective Support Offise is ted in the section "Programs and Number of Students to be Admitted".

Open 8:30- 17:00 Except Saturday, Sunday and national holidays

Complete the following 8 steps during the application period.

Step 1: Access the Onlin&pplication System Access the following web page:

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



Step 2: Select UCARO Account Registration" on the UCARO log in screen

Account registration for UCARO is required for all applicants (free of charge)

Hiroshima University uses the system of UCARO for checking the applicant's number and processing a part of admission procedufer the applicant who will pass the entrance examination.

Step 3: Enter the Account (Exemption category only)

The applicant whapplies for exemption from the entrance applical tension with the respective Support Offiss tested in the section "Programs and Number of Students to be Admitted" to obtain the alphanumeric characters of eight or more digits to the section of Students to be Admitted.

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

Follow the instruction on the screen and ut yourname, address, telephone number, email address etc. accurately.

The applicant can choosise prospective academic supervisors of the respective programfrom "List of Academic Supervisors and input their mams 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 Programand Smart Innovation Program (Applied Chemisis requested to input the nasses "Research Fields" of the prospective academic supervisor the 1st choice to the 3rd choice (All Required), their personal name

- * Your personal information registered through the online application system will be used for the following purposes.
- 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 student registration data and Stude@alds.
- 6. Receive application fees.
- 7. Checkthe access status to the Service.

In addition, it may be used to create entrance examination statistical data in a form that does not identify individuals.

Step 5: Upload your photo

Follow the instruction on the screen and upload a digital photo of yourself. (File format: JPEG)

* The uploaded photo, which will be used for identification at the examination, will be also used for your student ID card after enrollmentherefore, pleaste sure touploadyour photothat meet the oscreen precautions

Tw 37ch 0.-2 (h stsi)2 (p)]T (c)g.3 4p

4. Examinee's Number and Downloadinghe Examination Card

After our graduate school has received the application documents and confirmed that the application eligibility has been fulfilled, you will be able to check your examinee's numbethan Examination Card on UCARO website after 12:00 on November 2024 (planned).

Please be sure to downloadd prepareyour Examination Card from UCARGs that you can recognize iton the day of the examination.

V Application Documents

Note that the applicatiodocuments vary for each Program.

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

SciencePrograms

(Mathematics

			n or Earth and Planetary Systems S n submit the certificæstean additional
	Program	Subject Test	
	Certificate of The	Physics Program	Physics
6 GraduateRecord Examination(GRE) (optional)	Earth and Planetary Systems Science	Submit the certificate of either of the following subject tests. Physics	
		Mathematics	
		Chemistry	
		Biology	

(Caution)The applicant who hasuccessfullypassed a preliminary evaluation of the application eligibility need not submit the document No.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 documented libelow at once during the application period to the relevant Support Offindicated in the section Programs and Number of Students to be Admitted Download the specified forms (3,4,7 and 8) from the website of the Graduate School.

No	Document name	Note		
110	Document name			
1		Issued by the president of the university or the dean of the fabel applicantattended or is attending		
	Academic transcript	The certificate must be the original or the certified photocopy.		
		uncertified photocopy will not be accepted.		
		Issued by the president of the university or the dean of the fabel		
		applicantattended or is attending		
		The certificate must be the original or the certified photocopy.		
		uncertified photocopy will not be accepted.		
		The applicant who graduated or is expected to graduate from		
		university in China (excluding that in Taiwan, Hong Kong, and Maçao)		
	Certificate of graduation	is required to submit the following document		
2	or certificate of expected	Graduate Prospective Graduate		
	graduation			
		世		
		*: Obtain the document through " (CHSI)".		
		There should be 15 or more days left until the expiration date of the		
		online verification at the time of its submission.		
	D I I	https://www.chsi.com.cn/xlcx/bgys.jsp		
3	Research plan	Use the specified form to prepare.		
		Use the specified form to prepæred submit bothetters of and		
	Letter of	below.		
4	Recommendation (2 copies)	Letter signed by the head of an organization to which the app		
		belongs. Letter signed by the academic supervisor to which the applican		
		belongs		
		Submit eithe or of the following certificates		
		The original sore certificate of Englishanguage proficiencand		
	Score Certificate of Englishlanguage proficiency	its copy in A4 size.		
		Submit the original score certificate of eithertbe following		
		examinations which was held in the period from M2022 to the		
		time of application. (The submitted certificate will be returated		
		the application procedures		
		TOEIC® Public Test L&R		
		TOEIC®-IP L&R		
5		TOEFL®-ITP		
		TOEFL®-iBT		
		IELTS Academic		
		Cambridge English Qualifications		
		* Check"2. Application Requirements in the section " Application		
		Eligibility".		
		Certificate indicating that the applicant has received a high		
		education in English		
		Issued by the president of the university or the dean of the fa		
1		from whichthe applicanhæ graduated.		

6	Personal History	Use the specified form to prepare.		
7	List for the Oral Examination	Use the specified form to prepare.		
8	Consent Form	Use he specified form to prepare. Consult with the faculty who is expected to be your academic supervisor to obtain an approval for your application for the Master's Course.		
9	Certificate of The GraduateRecord Examination(GRE) (optional)	The applicant who has taken GRE can submit the certificate. The GRE institution code of Hiroshima University is 2358.		

Transdisciplinary Scienceand 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 Offiodicated in the sectin "Programs and Number of Students to be AdmittedDownload the specified forms (4,and5) from the website of the Graduate School.

No	Document name	Note		
1	Personal History	Use the specified form to prepare.		
2	Academic transcripts	Issued by the psident of the university or the dean of the factility applicantattended or is attending		
3	Certificate of graduation or certificate of expected graduation	Issued by the president of the university or the dean of the fabel applicantattended or istending The applicant who graduated or is expected to graduate from university in China (excluding that in Taiwan, Hong Kong, and Macadis required to submit the following document Graduate Frospective graduate Frum ### ################################		
4	Research Plan	Use the specified form to prepare.		
5	Letter of Recommendation (2 copie\$	Use the specified form to prepare and submit betters of and below. Letter signed by the head of an organization to which the app belongs. Letter signed by the academsupervisor to which the applica belongs		
6	Score certificate of language proficiency (optional)	The applicant who has taken either or of the following examinationswhich was held in the period from May 2021 to the time of applicationcansubmit a copy of the score certificate. Englishlanguage proficiency examinations TOEIC®-Public Test TOEIC®-IP TOEFL®-ITP TOEFL®-IBT IELTS Academic Cambridge English Qualifications JLPT Japanes&anguage Proficiency Test		
7	Certificate of The GraduateRecord Examination(GRE) (optional)	The applicant who has taken GRE salbmit the certificate. The GRE institution code of Hiroshima University is 2358.		

(Caution)The applicant who hasuccessfully passed a preliminary evaluation to the application eligibility need not submit the document No.4 above.

VI Selection Process

1. Schedule of the Entrance Examination

Application period	Date of the entrance examination	Examination subject	Examination result announcement
TuesdayNovember5, 2024- Friday, November15, 2024	A day specified by the head of the Programbetween Monday November25, 2024 and Wednesday December4, 2024		Planned to belonday December 16, 2024

(Caution)

- (1) Dates and time listed above are repressibint Japan Standard Time (JST).
- (2) The date of the entrance examination will be notified by the respectioned as

2. Examination Subjects

Your academiabilities regarding knowledge in the specialized field, application capability, and problem solving abilities will be evaluated by oral examination via internet using remote conferencing systems such as Teams or Zoom

Details of the oral examination will be notified the day of the entrance examination.

3. SelectionMethod

(1) Basic Policy

The result of theoral examination & the application docume 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 applicanta e-mail.

We will also send the lotice of acceptance and the admission guide to the acceptations. (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 demicsupervisorabout your research theme before applying.

For the information regarding faculof the Graduate School, refer to following website

URL: https://www.hiroshimau.ac.jpen/adsestaff



The consultation is held as part of information provision from the Graduate School and does not affect the result of the selection in any way.

- (2) If there is any deficiency in the application documents, they may not be acoepted application documents are accepted, they shall not be returned resemble in the information described in them is not allowed for any reason.
- (3) The certificates must be original or a copy with the original certification. Any copy without the original certification will not be accepted as the valid certificate.
- (4) The score certificate of a language ficiency will be used for the following purposes:

Entrance examination

Statistics and analysis aflanguage proficiency of applicants

- (5) The admission approval shall be withdrawn when it is found that the submitted documents contain any false indication.
- (6) The admission approval shall be withdrawn when the applicant who was expected to meet any of the application eligibilities at the time of application shalled to meet the concerned criteria the enrollmentdate.
- 2. Consultation with the Applicant who NeedsSpecial Consideration for the Entrance Examination and/or Education in the Graduate School

The applicant who needs special consideral two rthe entrance examination and/or education in the Graduate School is requested submit the application form (in free format) which contains the following information to the respective Support Officies ted in the section "Programs and Number of Contains to be Admitted" to arrange a consultation

- A. Period for the consultation: Tuesd@ctober15 Friday, October25, 2024
- B. Information to be described in the application form

Name & address of the applicant (the applicant's phone number must be included)

Name of the university from which the applicant lygasduated, Program for which the applicant will apply, and the name of the ulty who is expected to be the applicant's academic supervisor

Type and severity of the disability submit a meiteal certificate issued by a doctor if the applicant is in treatment)

Measures to be takeor the examination

Measures to be takeor the education in the Graduate School

Specific measures that were taken in the university from which the applicant has graduated Conditions of the daily life

3. Handling of Personal Information

The personal information obtained via the admission selection process (name, birth date, gender, and the other personal information) is used for the selection of entrants, notification to the successful applicants, anothe admission procedure. After the enmoth, Hiroshima University will manage the information for the purposes of student support (e.g. application for scholarship and tuition exemption) and investigation & research activities (e.g. improvement of the entrance examination system, investigation and analysis on the trend of application enitheruse the information for the other purpose nor provide it to the person other than our concefeedlities and the staff.

4. Admission Procedure

(1) Documents for admission procedure

The documents will be sent after the selection result is announced.

UCARO systems used as a part of the admission procedures

(2) Fee

A: Enrollment fee: 282,000 yen B: Tuition (per yar): 535,800 yen

The enrollment fee once paid will not be returned for any reason.

The amounts listed above are as Apfil 2024. When the amount is revised at the time of admission or while the student is enrolled the university, it is required to pay the revised amount.

5. Application for Disclosure of Examination Results

(1) The information regarding the result of the entrance examination it table belowcan be disclosed only to the applica (intereinafter referred to as the popular for disclosure).

Item	Disclosed information
Examination	Evaluationresultsof oral examination analpplicationdocuments (cale
score	assessme)nt

- (2) The examination result (personal information) willdisclosed therespective Support Offices sent via mail.
- (3) The applicant for disclosure is required to down**lthæ**dorm of "Application for Entrance Examination Result Disclosure" from the website of the Graduate Sc**fibion** the required information directly submit or mail it to the spective Spoort Offices.

It is also required to submitte admission ticket for identification

- (4) The Application for Entrance Examination Result Disclosumel be accepted during the period from April 1, 2025 to May30, 2025.
- (5) The result of the application shall be notified within 30 days after Alpelication for Entrance Examination Result Disclosures accepted

6. Others

- (1) Smoking has been prohibited entirely in all HU campuses from January, 2020.
- (2) Hiroshima University has tablished the university Rules on Security Export Control in accordance with the Foreign Exchange and Foreign Trade Act, and conducts strict examinations for acceptance of international students, etclessenote in advance that international students be unable to receive their desired education or conduct their desired research due to the restriction by the above regulations.