Application Guide for Admission

Hiroshima University Graduate School Leader Education Program

Phoenix Leader Education Program (Hiroshima Initiative) for Renaissance from Radiation Disaster

Enrollment October 2024

September 2023



O Admission Policy

As radiation disaster is the global issue which affects the entire world, people with global skills, interdisciplinary skills and management skills are required to lead the recovery from the radiation disasters.

The program aims to nurture the global leaders with basic knowledge of medical science, environmental studies, engineering, science, sociology, pedagogy and psychology who are capable of managing recovery of the radiation disaster comprehensively and interdisciplinary from the stand point of "protecting human lives from radiation disasters," "protecting the environment from radioactivity" and "protecting children and society from radioactivity." The prospective applicants should include those:

- (1) who desire to contribute to the social development with interdisciplinary knowledge and skills
- (2) who understand the suffering of others and desire to contribute to the recovery of radiation disaster
- (3) who desire to be the leader playing an active role in the regional and global society
- (4) who have high motivation, ability of taking actions, responsibility and people skills

In order to admit such individuals, the program selects applicants through a multifaceted and comprehensive evaluation process based on its own Diploma Policy and Curriculum Policy, using interviews, academic tests, and external examinations.

O Program Outline

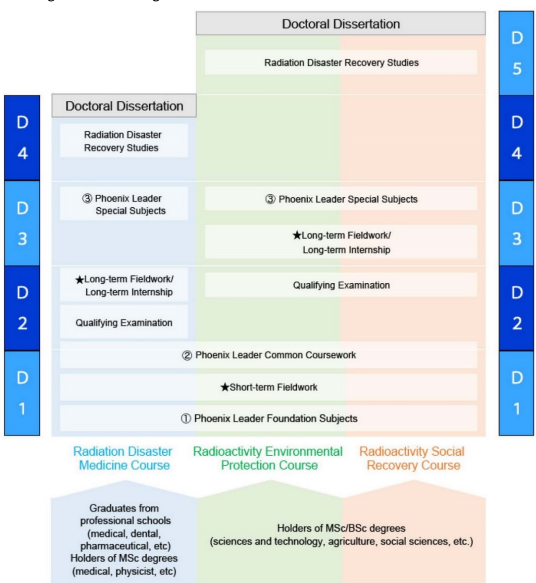
Hiroshima University has been supporting the city's rehabilitation from A-bomb damage as the world's first University founded in a city which suffered from atomic bombing. Especially, the Research Institute for Radiation Biology and Medicine (RIRBM) has developed new frontiers of radiation casualty medicine based on radiation genetics, and has made active efforts to develop and support the relevant radiation researchers as a hub for collaborative study of radiation impact and medical science with the Hiroshima University Graduate School of Biomedical & Health Sciences (currently known as Graduate School of Biomedical and Health Sciences) and the Hiroshima University Hospital. Moreover, as a tertiary radiation emergency medical institution in the Western Japan bloc, Hiroshima University has been providing medical care in response to radiation emergencies, and is engaged in the global radiation emergency medicine information network of RANET of IAEA and WHO-REMPAN, and the international activities as well.

Due to the unprecedented Tohoku-Pacific Ocean Earthquake in March 11, 2011 and the consequent damage to the Tokyo Electric Power Company Fukushima Daiichi Nuclear Power Station, Japan experienced its first nuclear power station disaster. It has revealed that nuclear power station disasters cause not only direct human injury and environmental contamination due to the radiation exposure, but they may also destroy human relations and degrade the fabric of society due to the increased public anxiety and stress over the environmental radiation contamination.

In designing this education program, we are guided by our experiences and lessons learnt from Hiroshima University's involvement in the city's recovery from the Atomic bomb, and established the "Radiation Disaster Recovery Studies," – the field encompassing relevant knowledge from the fields of medical science, environmental studies, engineering, science, sociology, pedagogy and psychology. From the basis of "Radiation Disaster Recovery Studies", this program prepares "personnel for protecting lives from radiation disasters," "personnel for protecting the environment from radioactivity," and

"personnel for supporting child rearing and protecting communities from radioactivity". With this program, as an interdisciplinary special education, we provide "Radiation Disaster Medicine Course," "Radioactivity Environmental Protection Course" and "Radioactivity Social Recovery Course", and the practical training at the Hiroshima Phoenix Training Center (HiPTC) as a practical coursework. Through the training of emergency care for the radiation accident victims, emergency medical staff measuring and evaluating environmental radiation etc., the students develop their skills of risk perception, and risk communication, and cultivate the skills of capability to cope with the radiation disasters. Additionally, Hiroshima University aims to foster such global leaders (Phoenix Leaders) who will have the determination and sound judgement to take the optimal actions in response to radiation disasters, and to direct the recovery under a clear radiation response philosophy, through the experiences of the "fieldwork" in collaboration with Fukushima Medical University, Fukushima University, Tohoku University, and Nagasaki University, and the experiences of the domestic and international "internship" in collaboration with the research institutes such as National Institutes for Quantum and Radiological Science and Technology, international organizations like IAEA and other relevant companies, and local authorities.

O Schematic diagram of this Program



O Personnel Development through 3 Training Programs

For successful recovery from radiation disasters, three key elements need to be addressed: "protecting lives at the time of accident outbreak", "protecting the environment from radioactive contamination", and "personnel for supporting child rearing and protecting communities from radioactivity". With this program, we provide the interdisciplinary special education in the courses of "Radiation Disaster Medicine", "Radioactivity Environmental Protection", and "Radioactivity Social Recovery". The three courses are designed to develop the Phoenix Leaders who are capable to deal with the three key elements with their interdisciplinary skills, global skills and management skills.

(1) Radiation Disaster Medicine Course – personnel for protecting lives from radiation disaster

- who are capable to grasp the pathological conditions of the acute radiation damage, and give a proper diagnosis and medical treatment to the Nuclear Power Plant workers and others affected by radiation
- who are capable to assess the influence of low dose radiological consequence to general inhabitant
- who are capable to assess the internal and external radiation dose properly
- who are capable to conduct proper evaluation of the influence on hyper-radiosensitive unborn or small children, and are capable to give a proper diagnosis and medical treatment to them.
- who are capable to evaluate the mechanism and risks of carcinogenesis and genetic damage caused by radioactivity
- who are capable to assess the psychological effects of stress caused by the radiation contamination, and are capable to delivery of mental care
- > This is a 4-year integrated PhD program for the graduates from 6-year professional schools (medical doctor, dentist, pharmacist, veterinarian) and the holders of MSc degree (medical physicist, public health nurse, nurse, radiological technologist, etc.)

(2) Radioactivity Environmental Protection Course – personnel for protecting the environment from radioactivity

- who are capable to analyze the nuclear fission reactions and the chemical properties of fission products resulting from nuclear accident, nuclear terrorism, and radiation accident
- who are capable to conduct proper measurement, evaluation and analysis of environmental contamination
- who are capable to analyze the environmental dynamics of radioactive materials in the atmosphere, soil, and oceans, and the contamination dynamics in foods
- who are capable to conduct proper decontamination and disposal/preservation of radioactive waste
- This course is a 5-year integrated PhD program for the holders of bachelor's degree (science and technology, agriculture, social sciences) and the holders of master's degree (science and technology, agriculture, social sciences).

(3) Radioactivity Social Recovery Course – personnel for supporting child rearing and protecting communities from radioactivity

- who are capable to control not only direct human injury caused by radiation disaster, but also mental meltdown due to the psychological stress
- who are capable to support the construction of systems for sound child rearing under the stress of exposure to radioactive contamination
- who are capable to conduct proper risk communication for the social anxiety generated by radiation disasters such as harmful rumors or misinformation
- who are capable to support the reconstruction of communities for affected people
- · who are capable to expand the social capital to solve social challenges in cooperation
- This course is a 5-year integrated PhD program for the holders of bachelor's degree (science and technology, agriculture, social sciences) and the holders of master's degree (science and technology, agriculture, social sciences).

Admission in October 2024: Hiroshima University Graduate School Phoenix Leader Education Program seeks students in the following capacity:

1. Number of students to be admitted to Phoenix Leader Education Program (Hiroshima Initiative) for Renaissance from Radiation Disaster

Course	Training Program	Number of Students
4-year Course	Radiation Disaster Medicine Course	Several Students
5 C	Radioactivity Environmental Protection Course	Several Students
5-year Course	Radioactivity Social Recovery Course	Several Students

2. Qualification for application

Those who meet or expect to meet any of the following qualifications by September 30, 2024.

2-1. Qualification for application (4-year Course • Radiation Disaster Medicine Course)

- (1) Those who have completed the maximum number of years needed for completion of a 6-year curriculum in medicine, dentistry, pharmaceutical science or veterinary medicine at the faculties of medicine, dentistry, pharmaceutical science or veterinary medicine of a Japanese university.
- (2) Those who hold a bachelor's degree (in the field of medicine, dentistry or veterinary medicine) from the National Institution for Academic Degrees and Quality Enhancement of Higher Education in accordance with the provision in Paragraph 7 of Article 104 of the School Education Law (No. 26 in 1947, hereinafter referred to as "the law").
- (3) Those who have completed an 18-year school curriculum education program (with the final field of study being medicine, dentistry, pharmaceutical science or veterinary medicine) in a foreign country.
- (4) Those who have completed an 18-year school curriculum education program (with the final field of study being medicine, dentistry, pharmaceutical science or veterinary medicine) inside Japan, by earning the credit(s) of correspondence courses provided by schools of foreign country.
- (5) Those who have completed an undergraduate course at an educational institution in Japan that is deemed to have courses offered by a foreign university according to the educational system of that country, and that has also been designated by the Minister of Education, Culture, Sports, Science and Technology. (hereafter "MEXT") (Limited to the courses whose graduates are regarded as having completed 18 years of school education in the respective foreign country. [with the final study field being medicine, dentistry, pharmaceutical science or veterinary medicine]).
- (6) Those who have been awarded a degree equivalent to bachelor's degree by completing a 5 years or longer program (with the final field of study being medicine, dentistry, pharmaceutical science or veterinary medicine) at a foreign university or other foreign educational institution which have been accredited by the respective foreign government or the person who has

certified by the appropriate foreign governmental agency, or which has been designated by MEXT as the equivalent thereof. (which include those who have completed the correspondence education courses inside Japan, by earning the credit(s) provided by a school of foreign country, and completed the foreign educational programs at an appropriate education facility in the school education system of the said country in the preceding Item.)

- (7) Those who appointed by the MEXT (Ministry of Education Notice No. 39 of 1955)
 - a) Those who have studied medicine or dentistry at the medical or dentistry faculty of a university prescribed by the old University Ordinance (Imperial Ordinance No. 388 of 1918) and who have graduated from either of these faculties.
 - b) Those who have graduated from the National Defense Medical College according to the Act for Establishment of the Ministry of Defense (Act No. 164 of 1954).
 - c) Those who have completed a master's course or a professional degree course prescribed by Paragraph 2 of Article 99 of the School Education Law (No. 26 of 1947) and those who are eligible to receive a master's degree, as well as those who have been enrolled two years or longer in a doctoral course that is neither categorized as a two-year master's course nor a three-year doctoral course, with 30 or more academic credits, receiving necessary guidance on research (including those falling under Article 6-1 of the Academic Degree Regulations [Education Ministry Ordinance No. 9, 1953] prior to amendment according to the Ministerial Ordinance on the Partial Amendment of the Academic Degree Regulations [Education Ministry Ordinance No. 29 of 1974]), and who are deemed by the graduate school or relevant department to have academic ability equivalent or superior to that of a graduate of a university medicine, dentistry, or pharmaceutical science course, of which the main purpose is to develop practical skills regarding clinical fields, or a graduate of a university veterinary medicine course.
 - d) Those who, after graduating from university (excluding those who have completed a 6-year program in medicine, dentistry, pharmaceutical science or veterinary medicine) or completing 16 years of foreign curricular education, have engaged in research at a university or research institute for two years or more, and are deemed by the Graduate School or relevant department, to have academic ability equivalent or superior to that of a graduate of a university medicine, dentistry, or pharmaceutical science course of which the main purpose is to develop practical skills regarding clinical fields, or a graduate of a university veterinary medicine course, on the basis of their research accomplishments.
- (8) In accordance with the provision in Paragraph 2 of Article 102 of the law, individuals who have enrolled at a Graduate School (in the courses for medicine, dentistry, pharmaceutical science or veterinary medicine only), and who are recognized their academic sufficiency of having education at the Graduate School.
- (9) Those who are recognized by the Graduate School as having academic ability equivalent or superior to those who have graduated from a university, and who have reached 24 years of age. (The accreditation shall be granted in individual cases based on the qualifications of each applicants)
- (10) Those who have been studied at the faculties of medicine, dentistry, veterinary medicine, or

- pharmaceutical science at a university for four years or longer to cultivate clinically related practical skills as a main purpose (including those equivalent to the person who are specified by the MEXT), and have obtained credits stipulated by the Graduate School with excellent marks.
- *Note 1: Those who enter the program fall under the above eligibility criterion (10) must have earned more than 75% of all credits necessary for graduation from a university by the end of the fourth year, and more than 90% of the all grades which applicants have earned should be "A" or better.
- *Note 2: In case those who enter the program as a student who falls under the above eligibility criterion (10) had been studied at a university for four years or more and had not taken early graduation, the student with the status as an undergraduate shall be withdrawal. Please note and be careful that those who shall lose the qualification of candidacy for the examination which require the status of graduation such as national examinations.
- *Note 3: Those who intend to apply for the admission in accordance with the above eligibility criterion (7-c), (7-d), (8), (9) and (10) need to take the preliminary evaluation of application qualification. Please refer to "3. Preliminary evaluation for Application qualification".

2-2. Qualification for Application (5-year Course • Radioactivity Environmental Protection Course/ Radioactivity Social Recovery Course)

- (1) Those who graduated from a Japanese university or college.
- (2) Those who hold a bachelor's degree from the National Institution for Academic Degrees and Quality Enhancement of Higher Education in accordance with the provision in Paragraph 7 of Article 104 of the School Education Law (No. 26 of 1947) (hereinafter referred to as "the law").
- (3) Those who have completed a 16-year school curriculum education program in a foreign country.
- (4) Those who have completed a 16-year school curriculum education program inside Japan, by earning the credit(s) of correspondence course provided by a school of foreign country.
- (5) Those who have completed an undergraduate course at an educational institution in Japan that is deemed to have courses offered by a foreign university according to the educational system of that country, and that has also been designated by the Minister of Education, Culture, Sports, Science and Technology. (hereafter "MEXT") (Limited to the courses whose graduates are regarded as having completed 16 years of school education in the respective foreign country.)
- (6) Those who have been awarded a degree equivalent to bachelor's degree by completing a 3 years or longer educational program at a foreign university or other foreign educational institution which have been accredited by the respective foreign government or the person who has certified by the appropriate foreign governmental agency, or which has been designated by the MEXT as the equivalent thereof. (which include those who have completed the correspondence education courses inside Japan, by earning the credit(s) provided by a school of foreign country, and completed the foreign educational programs at an appropriate education facility in the school education system of the said country in the preceding Item.)
- (7) Those who have completed the special courses (Limit to the courses of four years or longer and fulfill the criteria mandated by the MEXT) on or after the date specified by the MEXT.

- (8) Those who designated by the MEXT (Ministry of Education Notice No. 5 of February 7, 1953: those who have graduated from a university under the Old University Ordinance, or a university in accordance with the Act for Establishment of Ministries and agencies, the Order for Organization, or the Individual Act for Incorporated Administrative Agency).
- (9) In accordance with the provision in Paragraph 2 of Article 102 of the Law, individuals who have enrolled at a Graduate School, and who are recognized as having sufficient academic ability to study at the Graduate School.
- (10) Those who are recognized by the Graduate School as having academic ability equivalent or superior to those who have graduated from a university and who have reached 22 years of age. (The accreditation shall be granted in individual cases based on the qualifications of each applicants)
- (11) Those who have been studied at a university for three years or longer, (including those equivalent to the person who specified by the MEXT), and have obtained credits stipulated by the Graduate School with excellent marks.
 - *Note 1: Those who enter the program fall under the above eligibility criterion (11) must have earned more than 80% of all credits necessary for graduation from a university by the end of the third year, and more than 90% of the all grades which applicants have earned should be "A" or better.
 - *Note 2: In case those who enter the program as a student who falls under the above eligibility criterion (11) had been studied at a university for four years or more and had not taken early graduation, the student with the status as an undergraduate shall be withdrawal. Please note and be careful that those who shall lose the qualification of candidacy for the examination which require the status of graduation such as national examinations.
 - *Note 3: Those who intend to apply for the admission in accordance with the above eligibility criterion (9), (10) and (11) need to take the preliminary evaluation of application qualification. Please refer to "3. Preliminary evaluation for Application qualification".

3. Preliminary Evaluation of Application Qualification

(1) Applicants who take the preliminary evaluation for application qualification: Those who fall under any criterion (7-c), (7-d), (8), (9), and (10) in the Qualification for Application (4-year course), and those who fall under any criterion (9), (10), and (11) in the Qualification for Application (5-year course).

All applicants who take the preliminary evaluation for application qualification must;

- a) Submit an "Information Sheet (Form1)" to the Phoenix Leader Education Program Office before submitting any other documents (see "8. Contact for Submission and Inquiries").
- b) Contact the advisor of their choice from "10. The List of Program Members" in this guide or on the website, attaching their "Information Sheet (Form1)" and a "Research Plan" to an email to see if the program and research content match their expectations.
- c) Obtain the approval of the advisor before applying.

The documents required for the preliminary evaluation must be submitted to the university either in person, by e-mail, or by postal mail during the submission period specified below. Insufficient documents will not be accepted.

(2) Submission deadline: The documents must arrive by 17:00 on October 27 (Fri), 2023 (JST)

(3) Documents required for preliminary evaluation

Documents	Required for	Contents	
Application Form for Admission (Form2)	All Applicants	Fill in the prescribed form in Japanese or English.	
Research Plan (Form3)	All Applicants	Fill in the prescribed form in Japanese or English.	
Recommendation Letter (Form4)	All Applicants	Fill in the prescribed form in Japanese or English.	
Certificate of Research Experience (Form6)		Fill in the prescribed form in Japanese or English.	
Summary of Past Research and Clinical Activity etc. (Form7)	All Applicants	*Not required for those who falls under criterion (10) (4-year Course) of the eligibility	
Catalog of Past Research Achievements (Form8)		for application, and (11) (5-year Course) of the eligibility for application	
Academic Transcript	All Applicants	Must be endorsed by the president or dean of the university/college where awards were or will be awarded. Must be written in Japanese or English.	
Certificate of Graduation (Course Completion), or Certificate of Expected Graduation (Course Completion)	All Applicants	Must be endorsed by the president or dean of the university/college where awards were or will be awarded. Must be written in Japanese or English. (Please make sure that the degree awarded is indicated in the Certificate of Graduation.) ※ Graduates or future graduates of a university in China need to obtain the following documents by using "中国高等教育学历证书查询(CHSI)" (https://www.chsi.com.cn/xlcx/bgys.jsp), and submit it with "毕业证书(Certificate of Graduation" and "学士(硕士)学位证书(Bachelor/Master's Diploma)" in addition. ※ Not required for the graduates or future graduates in other countries or regions (including Taiwan, Hong Kong and Macau). • Graduates: Online Verification Report of Higher Education Qualification Certificate (教育部学历证书电子注册备案表) • Future Graduates: Online Verification Report of High Education Qualification Certificate (教育部学籍在线验证报告) Please note that the applicants will pay the issuing fee for the Online Verification Report,	

Letter of Approval for Taking the Entrance Examination	Applicable Person	and make sure that there is 15 days or more left in the effective period of the online verification. Those who enroll the university during his/her tenure must submit the Letter of Approval from the supervisor/manager written in Japanese or English.
Certificate of English Proficiency Exam etc.	Nonnative Speakers of English	Please submit the score result(s)/certificate(s) of the English proficiency examination(s) (TOEIC, TOEIC-IP, TOEFL-PBT, TOEFL-iBT, etc.) taken within the past 2 years from the entrance examination. Certificate(s) must be issued by a public organization which implements English proficiency examinations.
Certificate of Japanese Proficiency Exam etc.	Foreign Applicants	Only for non-Japanese applicants who have studied Japanese. Please submit the score result/certificate of the Japanese proficiency examination taken within the past two years from the entrance examination. The result of one of the following tests is necessary to submit: JLPT(Japanese-Language Proficiency Test, "Japanese as a Foreign Language" of EJU (Examination for Japanese University Admission for International Students). The Final Examination of Preparatory Education to the Foreign Government-sponsored Students granted by the Japanese government in China and Malaysia, or Test of Practical Japanese (J. Test)
Certificate of Residence in Japan/ Photocopy of the valid Residence card	Foreign Applicants	Foreign applicants who currently reside in Japan must submit a certificate which lists the current residence status, period of stay, and nationality.
Certificate of Japanese Government (MEXT) Scholarship	Japanese Government Scholarship Students	Japanese Government Scholarship Students must submit the certificate of the scholarship.

^{*}Required forms can be downloaded from the website below.

https://phoenixprogramlp.hiroshima-u.ac.jp/en/admissions/

- (4) The result of the preliminary evaluation will be sent to the applicants by e-mail by November 16 (Thu), 2023.
- (5) Where to Submit

Please refer to "8. Contact for Submission and Inquiries".

4. Application Procedures

All applicants must;

a) Submit an "Information Sheet (Form1)" to the Phoenix Leader Education Program Office before submitting any other documents (see "8. Contact for Submission and Inquiries").

- b) Contact the advisor of their choice from "10. The List of Program Members" in this guide or on the website, attaching their "Information Sheet (Form1)" and a "Research Plan" to an email to see if the program and research content match their expectations.
- c) Obtain the approval of the advisor before applying.

Applicants are generally encouraged to apply through the online application system, but applications in person or by postal mail will also be accepted.

Notes:

- i) When applying, applicants should make sure to match the course of their choice with the course to which their preferred advisor belongs.
- ii) Insufficient documents and delayed payment of the application fee (30,000JPY) will not be accepted.
- iii) Students in the program must fulfill the course completion requirements for both their major in the Graduate School and the Phoenix Leader Education Program.
- iv) Hiroshima University has established the own "Rules on Security Export Control" in accordance with the Foreign Exchange and Foreign Trade Act, and conducts rigorous screening for the acceptance of international students. Therefore, please be advised that International applicants may be unable to receive their preferred education or to conduct their preferred research.

(1) Application period

The application must arrive during: 8:30am on December 8 (Fri) to 17:00 on December 13 (Wed), 2023 (JST)

The office hours of the Phoenix Leader Education Program Office are 8:30 to 17:00 for the submission in person or by postal mail.

(2) Procedure of Online Application

Complete the following seven steps within the application period stated above:

Step 1: Access the online application system

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

	<for and="" application="" concerning="" inquiries="" online="" system="" ucaro="" website=""></for>			
ĺ		TEL+81-3-5952-3902		
	Online Application Help Desk	Inquires accepted from 10:00 am to 6:00 pm		
	(Japanese Speaking Only)	(Except Saturday, Sunday and national holidays until July 31)		
		(Except from December 30 to January 3)		
	LICADO Summont Office	TEL+81-3-5952-2114		
	UCARO Support Office (Japanese Speaking Only)	Inquires accepted from 10:00 am to 6:00 pm		
		(Except from December 30 to January 3)		

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

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: 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 4: Confirm the necessary documents and upload 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 5: Payment of entrance application fee (JPY 30,000)

Select one of the following payment methods. Only payment by a credit card is acceptable for the applications from outside Japan.

- 1. Credit Card: VISA, Master Card, JCB, AMERICAN EXPRESS, Diners Club
- 2. Convenience Store: 7-Eleven, LAWSON, MINISTOP, Family Mart, Daily Yamazaki, Seico Mart
- 3. ATM of Banking facilities: [Pay-easy]
- 4. Online Banking

(Note)

- Applicants cover the remittance fees in addition to the application fee.
- Applicants cover the processing fee required for each application (The amount will be notified at the time of each application.)

Important notices for the application fee

The application fee paid is not refundable for any reason.

However, in either case of (1) or (2) below, the application fee shall be refunded after deducting the bank transfer fee. Please fill the "examinee's number", "reason for demand of refund", "name", "postal code", "address", "transfer account information", and "contact telephone number" in the prescribed form sent from the university by postal mail, and return to the address in "8. Contact for Submission and Inquiries" by postal mail by Thursday, February 29, 2024.

- (1) In case the application documents have not been submitted or have not been accepted.
- (2) In case the duplicate payments of the application fee have been made in error.

Step 6: Completion of the Initial registration process

(Your application has NOT completed yet.)

Your Registration Number (not identical to the examinee's number) will be issued. Please make a note of it or print the on-screen information. The Registration Number is needed for confirming the application details later, and for sending the application documents by postal mail.

Step 7: Submission of application documents by postal mail

For domestic application, please enclose all required documents in the 24cm-by-33.2cm envelope enclosable A-4 size documents without bending, and send it to the address in "8. Contact for Submission and Inquiries" by express registered mail within the application period. Please write the applicant's name, Registration Number, postal code, and address, on the envelope as well.

For overseas applicants, send the all required documents with the envelope enclosable A-4 size documents by fastest international mail such as Express Mail Service (EMS) to the address in "8. Contact for Submission and Inquiries".

(3) Documents for the Application

Documents	Required for	Contents
Application Form for Admission (Form2)	All Applicants (except those who use the online application system)	Fill in the prescribed form in Japanese or English.
Research Plan (Form3)	All Applicants	Fill in the prescribed form in Japanese or English.
Recommendation Letter (Form4)	All Applicants	Fill in the prescribed form in Japanese or English. Must be original.
Essays (Form5-1)	All Applicants	Use the prescribed form and write in Japanese or English; One "Common Theme", and two "Themes on the subject of the applicant's desired course"
Academic Transcript	All Applicants	Must be endorsed by the president or dean of the university/college where awards were or will be awarded. Must be written in Japanese or English. Must be the original or certified photocopy.
Certificate of Graduation, or Certificate of Expected Graduation	All Applicants	Must be endorsed by the president or dean of the university/college where awards were or will be awarded. Must be written in Japanese or English. Must be the original or certified photocopy. (Please make sure that the degree awarded is indicated in the Certificate of Graduation.) ※ Graduates or future graduates of a university in China need to obtain the following documents by using "中国高等教育学历证书查询(CHSI)" (https://www.chsi.com.cn/xlcx/bgys.jsp), and submit it with "毕业证书(Certificate of Graduation" and "学士(硕士)学位证书(Bachelor/Master's Diploma)" in addition. ※ Not required for the graduates or future graduates in other countries or regions (including Taiwan, Hong Kong and Macau). Graduates: Online Verification Report of

		Higher Education Qualification Certificate (教育部学历证书电子注册备案表) • Future Graduates: Online Verification Report of High Education Qualification Certificate (教育部学籍在线验证报告) Please note that the applicants will pay the issuing fee for the Online Verification Report, and make sure that there is 15 days or more left in the effective period of the online verification. The bank transfer request forms for the Entrance
Application Fee 30,000JPY (The application fee must be paid during the application period.)	All Applicants (except Japanese Government Scholarship Students)	examination fee (dedicated form of Hiroshima University) shall be sent to those applicants who submit the application documents in person or by postal mail. Please write the applicant's name and address on the prescribed forms and make the payment at a counter of Japanese bank by the date (Remittance cannot be made via ATM). The transfer fee shall be at applicant's own expense. *Please submit the bank transfer request forms with teller seal after the transfer.
Letter of Approval for Taking the Entrance Examination	Applicable Person	Those who enroll the university during his/her tenure must submit the Letter of Approval from the supervisor/manager written in Japanese or English.
Certificate of English Proficiency Exam etc./ Proof of English Language Proficiency	Nonnative Speakers of English	Please submit the score result(s)/certificate(s) of the English proficiency examination(s) (TOEIC, TOEIC-IP, TOEFL-PBT, TOEFL-iBT, etc.) taken within the past 2 years from the entrance examination. Certificate(s) must be issued by a public organization which implements English proficiency examinations.
Certificate of Japanese Proficiency Exam etc.	Foreign Applicants	Only for non-Japanese applicants who have studied Japanese. Please submit the score result/certificate of the Japanese proficiency examination taken within the past two years from the entrance examination. The result of one of the following tests is necessary to submit: JLPT (Japanese-Language Proficiency Test, "Japanese as a Foreign Language" of EJU (Examination for Japanese University Admission for International Students). The Final Examination of Preparatory Education to the Foreign Government-sponsored Students granted by the Japanese government in China and Malaysia, or Test of Practical Japanese (J. Test)
Certificate of Residence in Japan/ Photocopy of the valid Residence card	Foreign Applicants	Foreign applicants who currently reside in Japan must submit a certificate which lists the current residence status, period of stay, and nationality.

^{*}Required forms can be downloaded from the website below.

https://phoenixprogramlp.hiroshima-u.ac.jp/en/admissions/

(4) Submission of Application Documents

a) Submission Methods

Please submit the application documents in person or by postal mail during the application period. (If sent by postal mail, please use certified mail, registered mail, or other method that provides proof of delivery.)

In case of sending them by postal mail, please send them by e-mail as well before posting, and write "Application for the Phoenix Leader Education Program" in red on the address side of the envelope.

*Late applications and applications with insufficient documents will not be accepted.

*It is not necessary to send the documents after the online application registration. Especially for overseas applicants, which may take more time for postal delivery, please send them in advance with due consideration to the postal situation in foreign countries.

b) Where to Submit

Please refer to "8. Contact for Submission and Inquiries".

(5) Others

- ① No changes to the application documents will be accepted after receipt of the application.
- ② Submitted application documents and fee are non-refundable.
- 3 The personal information of the applicants (name, date of birth, gender, etc.) will be used only for the selection of students, notification of acceptance and enrollment procedures. After admission, the University will manage the personal information for the purpose of student support (scholarship application, tuition waiver request, etc.). Such personal information will not be used for any other purpose or shared with anyone other than the appropriate faculty and staff of the University. However, the related operations may be outsourced for computer processing after a contract is entered into for the proper handling of personal information.
- ② Certificates to be submitted must be the originals or certified photocopies. Uncertified photocopies will not be accepted as official certificates. Any forgery or falsification of documents and/or academic fraud will result in cancellation of admission even after passing the entrance examination or being accepted for admission to the Graduate School, Hiroshima University.
- (5) Those who have applied as future graduates but haven't graduated by the admission date will not be admitted to the program.

5. Application Procedure for Candidates Who Require Special Considerations for Taking the Examination and Studying

Applicants with physical disabilities, etc., who require special consideration for taking the examination or studying must submit the pre-consultation report (A4, no prescribed form) with the following information by e-mail or in person:

- (1) The pre-consultation report must be submitted by October 27 (Fri), 2023.
- (2) The report must include the following information:
 - ① Applicant's name, address, and telephone number
 - 2 Name of the university or college from which the applicant graduated
 - 3 Type and degree of disability (a doctor's note or copy of a physical disability certificate is required).
 - 4 Special arrangements requested by the applicant in the entrance examination
 - (5) Special arrangements requested by the applicant after admission
 - 6 Special arrangements provided by the university from which the applicant graduated
 - 7 Current situation of the daily routine.

6. Student Selection method etc.

(1) Screening of the application documents

The Application Documents from applicants shall be evaluated.

(2) Oral examination

Date: February 3 (Sat), 2024

Examination site: Hiroshima University Kasumi Campus (Hiroshima City)

The academic discipline, the leadership element, the English language proficiency, etc. will be evaluated in an oral examination. The detailed information about the date, time and place of the examination will be sent by e-mail by January 31.

The oral examination will be conducted online via web conference system with the applicants who currently reside outside Japan. (Web connection shall be tested prior to the interview.)

- Note 1: Applicants are responsible for their own travel expenses to and from Hiroshima University and other related expenses for the oral examination, etc.
- Note 2: The online oral examination may also be offered to the applicants who reside in Japan but having difficulty to visit the university due to the effect of COVID-19.

(3) Admission Decision and Evaluation Criteria

a) Method of admission decision

Based on the following evaluation criteria, a decision will be made based on the results of the comprehensive review of the application documents and oral examinations.

b) Evaluation criteria

The decision will be made on the basis of the results of the screening of the application documents, the oral examination and the English proficiency. The examination is a three-grade evaluation based on the applicants' motivation to apply, suitability for the selected course, and basic academic skills as selection criteria.

(4) Announcement of Successful Applicants: scheduled at 10 a.m. on April 4 (Thu), 2024(JST)

The examinee's numbers of the accepted applicants will be posted on the Phoenix Leader Education Program website (https://phoenixprogramlp.hiroshima-u.ac.jp/en/), and the notification of admission will also be sent to them by e-mail and by post.

Inquiries regarding screening results will not be answered.

7. Expenses for admission

(1) Enrollment Fee: 282,000JPY

(2) Tuition: 535,800JPY (per year)

- a) The enrollment fee paid is non-refundable for any reason.
- b) The above amount in (1) and (2) are as of October 2023. The revised amount must be paid if they are changed at the time of enrollment or while attending the university.

8. Contact for Submission and Inquiries

(If you need more detailed information, please contact the following)

Phoenix Leader Education Program Office, Hiroshima University

(Student Support Group at Kasumi Campus)

Address: Kasumi 1-2-3, Minami-ku, Hiroshima-city 734-8553 JAPAN

Tel: +81-(0)82-257-1995 Email: phoenix-program@office.hiroshima-u.ac.jp

For inquiry by e-mail, please indicate "(your name) about application" in its subject.

Phoenix Leader Education Program website (https://phoenixprogramlp.hiroshima-u.ac.jp/en/)

9. Total ban on smoking in campus

Please note that smoking has been prohibited throughout all campuses of Hiroshima University from January, 2020.

10. The list of the program members (Academic advisers)

*The following list is as of October 2024 and is subject to change.

*Please refer to the website of the program (https://phoenixprogramlp.hiroshima-u.ac.jp/en/teachers/) for all the program members.

●Radiation Disaster Medicine Course

Name	Title	Specialty	Program Name of the Graduate School to be enrolled
TASHIRO Satoshi *Course Leader	Professor	Biochemistry, Molecular Biology	Program of Radiation Biology and Medicine, the Division of Biomedical Sciences, Graduate School of Biomedical and Health Sciences
MATSUURA Shinya	Professor	Genetic Medicine, Radiation Biology	Program of Radiation Biology and Medicine, the Division of Biomedical Sciences, Graduate School of Biomedical and Health Sciences
HIGASHI Yukihito	Professor	Cardiovascular Internal Medicine	Program of Radiation Biology and Medicine, the Division of Biomedical Sciences, Graduate School of Biomedical and Health Sciences
HIROHASHI Nobuyuki	Professor	Radiation disaster medicine, Acute medicine	Program of Radiation Biology and Medicine, the Division of Biomedical Sciences, Graduate School of Biomedical and Health Sciences
YASUDA Hiroshi	Professor	Radiological Protection, Dosimetry	Program of Radiation Biology and Medicine, the Division of Biomedical Sciences, Graduate School of Biomedical and Health Sciences
KAMINUMA Osamu	Professor	Experimental Animals	Program of Radiation Biology and Medicine, the Division of Biomedical Sciences, Graduate School of Biomedical and Health Sciences
YOSHINAGA Shinji	Professor	Radiation Epidemiology	Program of Radiation Biology and Medicine, the Division of Biomedical Sciences, Graduate School of Biomedical and Health Sciences
AWAI Kazuo	Professor	Diagnostic Radiology	Program of Medicine, the Division of Biomedical Sciences, Graduate School of Biomedical and Health Sciences
SHIME Nobuaki	Professor	Emergency and Intensive Care Medicine	Program of Medicine, the Division of Biomedical Sciences, Graduate School of Biomedical and Health Sciences
SHUKUNAMI Chisa	Professor	Molecular Biology, Biochemistry	Program of Dental Sciences, the Division of Biomedical Sciences, Graduate School of Biomedical and Health Sciences
KOMATSUZAWA Hitoshi	Professor	Bacteriology	Program of Dental Sciences, the Division of Biomedical Sciences, Graduate School of Biomedical and Health Sciences

ullet Radioactivity Environmental Protection Course

Name	Title	Specialty	Program Name of the Graduate School to be enrolled
FUKAZAWA Yasushi	Professor	X-ray/γ-ray, Cosmophysics	Physics Program, the Division of Advanced Science and Engineering, Graduate School of Advanced Science and Engineering
ENDO Satoru	Professor	Quantum Energy Applications, Environmental Radiation Dosimetry	Mechanical Engineering Program, the Division of Advanced Science and Engineering, Graduate School of Advanced Science and Engineering

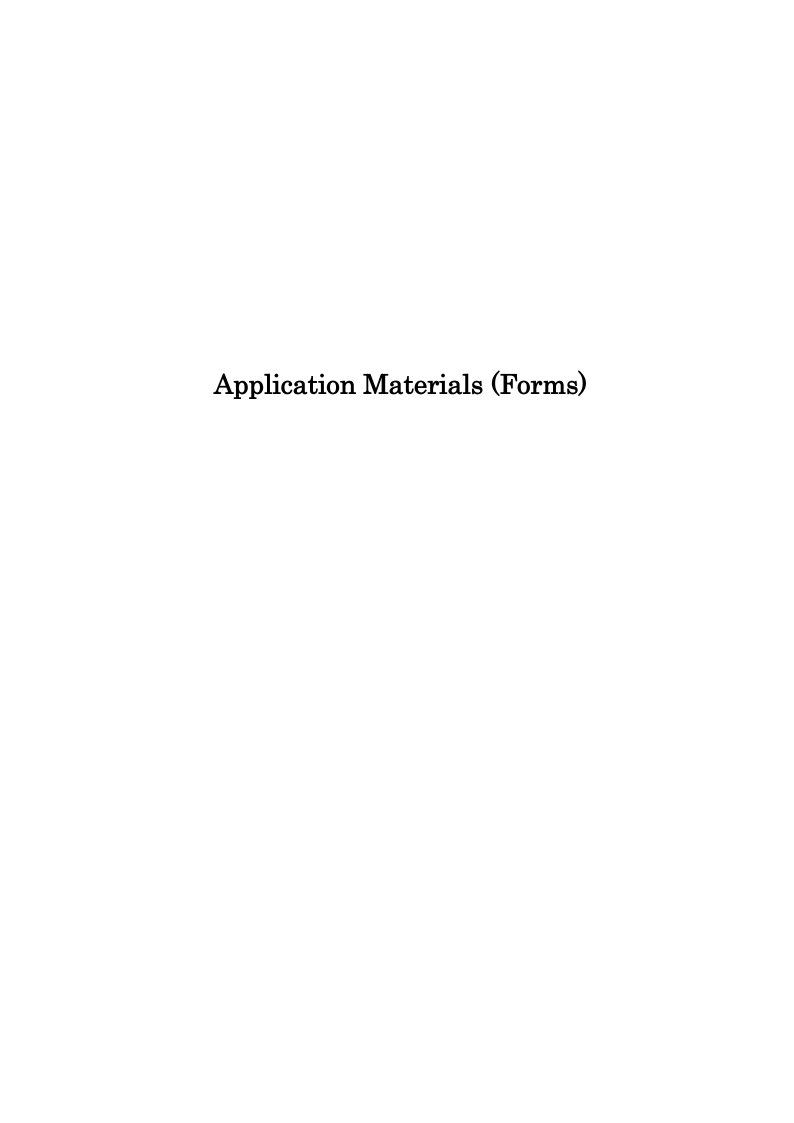
Name	Title	Specialty	Program Name of the Graduate School to be enrolled
NAKARAI Kenichiro	Professor	Concrete Engineering	Civil and Environmental Engineering Program, the Division of Advanced Science and Engineering, Graduate School of Advanced Science and Engineering
NAGANUMA Takeshi	Professor	Biological Oceanography, Microbial Ecology, Environmental Biotechnology	Program of Food and AgriLife Science, the Division of Integrated Sciences for Life, Graduate School of Integrated Sciences for Life
YAMADA Toshihiro	Professor	Plant Ecology, Forest Ecology	Program of Life and Environmental Sciences, the Division of Integrated Sciences for Life, Graduate School of Integrated Sciences for Life
WASAKI Jun	Professor	Plant Nutrition, Soil Microbiology	Program of Life and Environmental Sciences/ Program of Bioresource Science, the Division of Integrated Sciences for Life, Graduate School of Integrated Sciences for Life
YAMAMOTO Takashi	Professor	Molecular Genetics	Program of Mathematical and Life Sciences/ Program of Biomedical Science, the Division of Integrated Sciences for Life, Graduate School of Integrated Sciences for Life

[※]Course leader: TBD

● Radioactivity Social Recovery Course

	Islanda on the sound is the sound of the sou				
Name	Title	Specialty	Program Name of the Graduate School to be enrolled		
URABE Yukio *Course Leader	Professor	Sports Rehabilitation	Program of Health Sciences the Division of Integrated Health Sciences, Graduate School of Biomedical and Health Sciences		
MORIYAMA Michiko	Professor	Chronic Care Nursing	Program of Health Sciences the Division of Integrated Health Sciences, Graduate School of Biomedical and Health Sciences		
KAKO Mayumi	Associate Professor	Disaster nursing, Disaster health	Program of Health Sciences the Division of Integrated Health Sciences, Graduate School of Biomedical and Health Sciences		
GOTO Hiroshi	Professor	Western philosophy, Ethics	Program in Humanities, the Division of Humanities and Social Sciences, Graduate School of Humanities and Social Sciences		
GOTO Hideaki	Associate Professor	Geography	Program in Humanities, the Division of Humanities and Social Sciences, Graduate School of Humanities and Social Sciences		
HARAMAKI Yutaka	Professor	Clinical Psychology	Program in Psychology, the Division of Humanities and Social Sciences, Graduate School of Humanities and Social Sciences		
NAKAO Takashi	Professor	Cognitive psychology	Program in Psychology, the Division of Humanities and Social Sciences, Graduate School of Humanities and Social Sciences		

Name	Title	Specialty	Program Name of the Graduate School to be enrolled
OGATA Akiko	Associate Professor	Clinical Psychology	Program in Psychology, the Division of Humanities and Social Sciences, Graduate School of Humanities and Social Sciences
CHIKUDATE Nobuyuki	Professor	Organizational Culture, Safety Culture, Crisis Management, Qualitative Research Methods	Program in Management Sciences, the Division of Humanities and Social Sciences, Graduate School of Humanities and Social Sciences
SAKATA Kiriko	Professor	Social Psychology	Integrated Arts and Human Sciences Program, the Division of Humanities and Social Sciences, Graduate School of Humanities and Social Sciences
IWANAGA Makoto	Professor	Experimental-Clinical Psychology	Integrated Arts and Human Sciences Program, the Division of Humanities and Social Sciences, Graduate School of Humanities and Social Sciences
SUGIURA Yosinori	Associate Professor	Clinical Psychology	Integrated Arts and Human Sciences Program, the Division of Humanities and Social Sciences, Graduate School of Humanities and Social Sciences



令和 6(2024)年 10 月入学 Enrollment October 2024

広島大学フェニックスリーダー育成プログラム インフォメーションシート

Information Sheet

For Admission to Hiroshima University Phoenix Leader Education Program

I. 志願者 / Applican	t					
フリガナ Name in Katakana, if any						
氏 名 Name of Applicant	姓 Family Name	Middle	Name		名 First Name	
志望コース Desired Course	□ 放射線災害医療コース□ 放射能環境保全コース□ 放射能社会復興コース	Rad	oactivity En	er Medicine vironmental l cial Recover	Protection Course	
生年月日 Date of Birth	年/ 月/ (Year) (Month) (日/ Day)	満年 (2024年10 Age as of Oct	月 1 日現在)	歳/ Yeas old	
国 籍 Nationality			性別 Gender	□男/Male	e □女/ Female	
志望指導教員名 Name of Desired						
Supervisor	□事前コンタクト済/ Have Contacted □事前コンタクト未/ Have Not Contacted					
推薦者 Recommender	氏名/ Name	所属/	Organization		役職/ Position	
経費支弁計画 (支出元) Financial Resources/ Sources of Funds	□本人/ Self □親族/ Fa □政府または他の機関/ Orgar ・名称/Name [・申請状況/ Application sta	nizatio	·]	
英語検定試験 スコア等 English qualification/ scores	※該当のものにチェックを付け、点数 ※英語が母語の方は記入必要ありませた 「TOEIC®公開テスト(Open Exare TOEIC®-IP [Score: 「TOEFL®-PBT [Score: 「TOEFL®-iBT [Score: Others (ん。No	necessary if E			

	学習期間/ Period o	of study	教育	機関/ School atter	nded
英語学習歴及び能力					
Learning Period and Proficiency in					
English Language	読解力(Reading):	 □優(Fluent)	□良(Good)	□可(Intermediate)	 □不可(Beginner)
※英語が母語の方は記入の 必要はありません。	会話力(Speaking):	□優(Fluent)	□良(Good)	□可(Intermediate)	□不可(Beginner)
Not necessary if English is your first language.	筆記力(Writing):	□優(Fluent)	□良(Good)	□可(Intermediate)	□不可(Beginner)
your mortaliguage.	聴解力(Listening):	□優(Fluent)	□良(Good)	□可(Intermediate)	□不可(Beginner)
	, ,				
日本語学習歴及び能	学習期間/ Period o	of study	教育	機関/ School atter	nded
力					
Learning Period and Proficiency in		_			
Japanese Language	読解力(Reading):	□優(Fluent)	□良(Good)	□可(Intermediate)	□不可(Beginner)
※日本語が母語の方は記入 の必要はありません。Not	会話力(Speaking):	□優(Fluent)	□良(Good)	□可(Intermediate)	□不可(Beginner)
necessary if Japanese is your first language.	筆記力(Writing):	□優(Fluent)	□良(Good)	□可(Intermediate)	□不可(Beginner)
,	聴解力(Listening):	□優(Fluent)	□良(Good)	□可(Intermediate)	□不可(Beginner)
Ⅱ. 志望コース・研究	∄内容 / Intended Co	urse/ Resea	rch Field		
	□医学/Medical Sc	ience □歯	学/Dentistry		itical sciences
	│ │□医学物理学/Medi	cal Physics	□保健学/He	ealth Sciences	
研究領域	│ │□看護学/Nursing st	science 口理	型学/Science	□工学/Engineerir	ng
Research Field	│ □生物生産/Applied	Biological S	Science □	圣済学/Economics	□法学/Law
	□社会科学/Social	science □	教育学/Educa	ution □情報通信学	ź/ICT
	□その他/Others()		
所属学会 Academic Society, if any					
社会活動及び	活動内容/ Descript	ion of activit	у		
ボランティア 活動歴 Social Activities /	所属先・団体/ Org	anization			
Volunteer Activities					

活動期間/ Period of activity

Ⅲ. 学歴・職歴 / Ed	lucational Back	kgrou	nd/ Working Experien	ce		
			学校名 e of School	在学期間 Period of Attendance Year / Mon)
	小学校 Elementary School			From / To /		/
	中学校 Middle School			From / To /		
	高等学校 High School			From /		
学歴		大学	名/ University			
Academic Background	大学 Undergraduate Level	学部。	名/ Department	From /	_	Bachelor of
※必要に応じて行を追加し、すべての欄に正確	Level	学科	・専攻名/ Major	To /		
な情報を記入してくだ さい。		大学	名/ University			
Please fill in all the columns accurately. *Add rows as needed.	Ā	研究	科名/ Graduate School	From /		Master's Degree in
	大学院 Graduate	専攻	名/ Major	To/	[]
	Level	大学	名/ University			
		研究	科名/ Graduate School	From /	Doctora Degree	
		専攻	名/ Major	To /	L	J
職歴(現職を含む)	組織名 Name of Organizatio	n	就労期間 Period of Employment Year / Month	業種 Type of work	職位 Positior	1
Working Experience			From /			
including your			To /			
current place of			From /			
employment			To /			
			To /			
※必要に応じて行を追加してください。			From /			
*Add rows as needed.			To /			
現在の状況	□会社員/Empl	loyed	□自営業/Self-Employ	ed □無職/Uner	mployed	
Current Status	□学生/Student □その他/Others ()					

	⊤(postal code) :	
連絡先		
Address	E-mail:	
	電話/ Phone:	
	携帯電話/ Cell Phone:	

広島大学

放射線災害復興を推進するフェニックスリーダー育成プログラム 令和 6(2024)年 10 月入学 入学志願票

Enrollment October 2024 / Application Form

For Admission to Phoenix Leader Education Program for Renaissance from Radiation Disaster, Hiroshima University

写真 Attach Photo

- ·正面向 Front view
- ·上半身Upper half of the body
- · 脱帽 Without hat
- 4 cm×3 cm
- ・最近三ヶ月以内撮影

Taken within three months

受験番号 Appl	icant Number	(記入しないでく	ださい/Of	fice use only)		
フリガナ						
氏 名 Name of Applicant	姓 Family Name		Middle 1	Name	名	First Name
生年月日 Date of Birth	年/ (Year) (M	月/ 日/ lonth) (Day)		満年齢 4年10月1日現在) as of October 1, 2024		歳/ Yeas old
国 籍 Nationality				性別 Gender	□男/\	Male □女/ Female
志望コース Desired Course □にチェックを入れて ください。 Please choose one	□ 放射能環: □ 放射能社:	害医療コース境保全コース会復興コース	Radio	pactivity Social R	menta ecover	l Protection Course
志望指導教員名 Name of Desired Supervisor				対員名を記入してくださ to have as your primary a		a must contact and obtain his/her
推薦者 Recommender	氏名 Name		所属 (Organization		役職 Position
英語検定試験 スコア等 English qualification/ scores		:入必要ありません ベト(Open Exam) core:] [Score:	。Not ned	ださい。Place a chec cessary if English is y :]		
日本語検定試験 スコア等 Japanese certification examination etc. scores	※該当のものにチェッ □ 日本語能力試験 □ 日本留学試験の □ 「外国政府派遣留 □ 実用日本語検定 □ その他([レベル: 「日本語」 学生等に対する] 予備教育			

		校名	在学期間 学位 Period of Attendance				
	Name of School			Year/	/Month	Degree	
	小学校	学校		From	/		
	Elementary School	1		То	/		
	中学校	校		From	/		
	Secondary School			То			
	高等学校			From			
	Upper Secondary			То	/		
学歴	School	1 374	<i>t</i>				
Academic		大学	名/ University				
Background	<u> ۲۰٬۷</u> ۰۸			E			
8	大学 Undergraduate	学部	名/ Department	From		Bachelor of	
※必要に応じて行を追加	Level			To		[]	
し,すべての欄に正確な情	Ec ver	学科	・専攻名/ Major		/		
報を記入してください。		7 11	4 yt Ar aranjar				
Please fill in all the columns		大学	名 University				
accurately.		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	- Chiversity				
*Add rows as needed.	大学院 Graduate Level	TT detail de Communication de la communication		From	/	Master's	
		研究科名 Graduate School				Degree in	
		南 T 女 入 A		То	/	[]	
		専攻名 Major					
		 大学名 University					
		八子和 University					
		研究科名 Graduate School		From	/	Doctoral	
		專攻名 Major				Degree in	
				То	/	[]	
		77	√ Major				
 職歴	(- (b. (.		就労期間	SIL		metal di	
Employment History	組織名		Period of Employment	業種		職位	
1 3	Name of Organizat	tion	Year / Month	Type	of work	Position	
※必要に応じて行を追加			From /				
し,すべての欄に正確な情			To /				
報を記入してください。			From /				
Please fill in all the columns			To /				
accurately.			From /				
*Add rows as needed.			To /				
出願資格							
Qualification	募集要項を確認のうえ、出願しようとする資格の番号を記入してください(出願資格事前審査対象者のみ)						
	Please write down the number of Qualification by the Application Guide (Only the applicant who is subject of Prelimi Evaluation).					subject of Preliminary	
	T (postal code):						
	(postar code)						
連絡先	E mail .	G					
Address	E-mail:	@	<i>!</i>				
	電話/ Phone:						
	携帯電話/ Cell Phone:						

研究計画書 Research Plan

氏名N	ame:
研究題目	Research Title:
年月 Year, Month	研究計画 Research Plan

推薦書 Recommendation Letter

放射線災害復興を推進するフェニックスリーダー育成プログラム

Phoenix Leader Education Program for Renaissance from Radiation Disaster

【志願者/Applicant】	
氏名/Name:	
(Last) (Mi	ddle) (First)
【推薦者/Recommender Summary】	
氏名/Name:	印/Signature
職名/Title or Position:	
所属/Organization:	
電話番号/Phone:	Email :
記載日/Signature Date (Year/Month)	/Day) :/
1.志願者との関係をご記入ください。 Please describe your relationship w	ith the applicant.

2. リーダーとして貢献できる志願者の知識、技能、特徴等をご記入ください。

Please describe the skills, abilities, and characteristics of the candidate that would contribute to his/her success as a leader.

広島大学放射線災害復興を推進するフェニックスリーダー育成プログラム 小論文様式	
Essay Form for Admission to Phoenix Leader Education Program for Renaissance from Radiation Disaste	r,
Hiroshima University	

氏名/ Name:	

■小論文 1 Essay 1 (全コース共通 Common to all courses)

※日本語もしくは英語で記述すること。 Describe in either Japanese or English.

(1600 字以内/800 English words or less)

(1000 1 %/ 1/ 000 English words of less)
自身の経験を踏まえ、放射線災害復興を推進するリーダーが備えるべき知識とスキルについて考
えを述べなさい。
Based on your experience, describe the knowledge and skills required of a leader who directs the recovery
from a radiation disaster.

■小論文 2 Essay 2

※希望するコースのテーマ4題のうち2題選び、日本語もしくは英語で記述すること。

Choose two topics from your desired course, and describe in either Japanese or English.

(1600 字以内/800 English words or less)

<放射線災害医療コース>	Radiation Disaster Medici	ne Course

- 放射線災害における低線量被ばくの人体におよぼす影響について述べなさい。 Describe the health effects of low dose irradiation in a radiation disaster.
- 2 放射線災害事故の特殊性について医学的観点から述べなさい。 Describe the distinctive characteristics of a radiation accident from a medical perspective.
- 3 放射線災害医療における放射線リスクコミュニケーションについて述べなさい。 Describe the risk communication in radiation disaster medicine.
- 低線量放射線被ばくの人体影響については種々の考え方が知られている。それぞれの特徴について 述べなさい。

There are various concerns about the health effects of low-dose radiation. Describe the

characteristics	s of each concern.
≪ <u>Topic No.</u>	>
≪ <u>Topic No.</u>	»

<放射能環境保全コース>	Radioactivity	Environmental	Protection	Course
	Traditoacuivity	Tatt A II OTTITICITORI	TIOCCOUCT	Compc

1 原子力災害において住民の内部被ばくが発生した恐れがあるとき,内部被ばくの有無を調べる方法について述べなさい。

Describe the methods used to check for internal radiation contamination of residents living in an area contaminated by a nuclear disaster.

2 人が受ける放射線被ばくには外部被ばくと内部被ばくがあります。 原子力災害による放射能汚染 地に住む人々の被ばくを低減する方法について述べなさい。

Radiation exposure for human beings may be caused by either an external or internal radiation source. Describe the necessary steps to decrease the chances of radiation exposure for residents living in an area contaminated by a nuclear disaster.

- 3 福島第一原子力発電所事故後長年が経過したが、今でも放射性セシウムの汚染は大きな関心事であります。その理由を記し、環境中での放射性セシウムの移行について述べなさい。
 - Contamination of radioactive cesium is still the subject of great concern even long time after the nuclear disaster at the Fukushima Daiichi Nuclear Power Plant. Explain the reason of great concern, and then describe the migration of radioactive cesium in the environment.
- 4 原子力発電所からの放射性廃棄物を分類し、その処分の方法と問題点を述べなさい。 Classify radioactive wastes from nuclear power plant, and then describe the method of disposal and its problems.

≪Topic No>		_>	
≪Topic No>			
≪Topic No>			
«Topic No.			
«Topic No.			
≪ Topic No>			
≪ Topic No. →			
≪ Topic No.			
≪ Topic No>			
≪ Topic No. >>			
≪Topic No>			
	≪Topic No.	_>	
	*		
	-		
	-		
	•		
	•		

NAXI HE LL	会復興コース> Radioactivity Social Recovery Course
------------	--

- 1 放射線災害による風評被害の例を挙げ、どのようにすればその問題を解決できるか述べなさい。 Give examples of reputational damage caused by radiation disasters and discuss solutions for the problem.
- 2 放射線災害により影響を受けた地域を復興するときに、どのような点に注意をすれば良いか具体的 に述べなさい。

Describe specifically what points you think you should pay attention to when considering social recovery from a radiation disaster.

- 3 放射線災害による住民,特に高齢者に生じる健康被害を挙げ,その予防法について述べなさい。 Discuss possible health problems among local residents, especially the elderly, caused by radiation disasters and methods for prevention of the problem.
- 4 放射線災害により高齢者施設を利用する要介護者や虚弱な高齢者に対して、どのような点に注意をすれば健康被害を最小限にとどめることが出来るか述べなさい。

Discuss what kind of special consideration needs to be given to care recipients and the frail elderly relocated to nursing homes due to radiation disasters in order to minimize damage to their health.

their health.	
≪ <u>Topic No.</u>	_>
"Tonic No	>>
≪ <u>Topic No.</u>	_>
≪ <u>Topic No.</u>	
≪ <u>Topic No.</u>	_>
≪Topic No.	_>
≪ <u>Topic No.</u>	
≪ <u>Topic No.</u>	_>
≪ <u>Topic No.</u>	

研究歷証明書 Certificate of Research Experience

国籍 Nationality	
氏名	
Name	
生年月日	
Date of Birth	
Year/Month/Day	

上記の者は、下記のとおり研究歴を有することを証明する。

This is to certify that the above person was engaged in the research activities as follows.

記

在籍した機関,部局名及び身分 Status and Institution Attended	
研究期間 Duration of Research	年月日から年月日まで (年か月間) From: to: Tear/Month/Day Year/Month/Day = (Total) Years/Months
研究題目及び研究内容 Title and Outline of Research	
指導教員(職・氏名) Name and Position of Academic Adviser	
日付 (Date):	
氏名/ Name:	F∏/ Signature
職名/ Managerial	l Position:
機関名/Institutio	on:
所在地/Address	of Institution:

E.	名/Name:	
-	- H / I (ullic .	

研究·臨床歴等概要 Summary of Past Research and Clinical Activity etc.

年月 Year, Month	職歴(研究計画にかかる過去の職務内容等)
十月 Year, Month	Professional Career Relevant to Your Research Plan

※職歴は大学卒業等から記入してください。

State professional career after university graduation.

H.	名	Name:		
1	~H	ranic .		

研究業績目録 Catalog of Past Research Achievements

(学会及び社会等における活動、その他特記すべき事項 Academic Activities, Social Activities and so on)

学術論文,研究発表・報告, 特許等の名称 name of academic papers, research reports published and Patents, etc.	年月日 Year, Month	発行所,発表雑誌 発表学会等の名称 name of publishing house, published magazines, academic conference presentations, etc.	申請者を含む共著者名, 共同開発者名等 name of co-authors including the applicant, co-developers, etc.

※年代順に記入してください。研究業績のない場合は,「なし」と記入してください。

Please fill in chronological order. If there are no research achievements, please write "nothing."