

2023 Nagoya University
Interdisciplinary Frontier Fellowship
Application Guidelines (1st Recruitment)

○ Qualified Enrollment Year

Doctoral Course	Scheduled entrants in April 2023
Doctoral Course in Medicine	Scheduled second-year student in April 2023

*For details other than the above, refer to 4. Application Qualifications.

January 2022

(February, 8, 2022 revision)

2023 Nagoya University Interdisciplinary Frontier Fellowship
Application Guidelines (1st Recruitment)

1. Purpose

Nagoya University (hereinafter referred to as “the University”) aims to foster doctoral human resources who can **advance the interdisciplinary frontier, create future knowledge, implement it in society, and play an active role globally.**

The Nagoya University Interdisciplinary Frontier Fellowship (hereinafter referred to as “the Fellowship”) is an academic system designed **to support both the research and the livelihood** of students who enroll in the doctoral program of the University in the hope that they will acquire considerable knowledge and outstanding abilities during the three years of the doctorate program and will demonstrate their wide-ranging faculties cultivated through their experience in various fields in society after obtaining their doctoral degree.

Through this system, the University expects that successful doctoral graduates will contribute to the continued deepening of science and technology in Japan, the creation of next-generation science, technology, and innovation, and the construction of a vibrant society. The University Fellowship Establishment Project for the Creation of Science and Technology Innovation of the Ministry of Education, Culture, Sports, Science and Technology and Nagoya University jointly implement this system.

2. Fields Open to Applications (Four (4) fields)

There are four fields. Each field has its own vision for the human resources it wishes to develop (See Appendix 1)

I: Creating the Future of Asia, II: Information and AI, III: Quantum Science, IV: Materials

Points to Note

- Each field accepts the application from the designated graduate schools and majors. (See Appendix 2.)
- When applying, you can select up to your third choice. However, make sure that your second and third choices also conform to the graduate schools and majors for which you can apply in Appendix 2.

*If you are unable to follow the instructions in Appendix 2, please consult with Doctoral Education Consortium in advance, including the reason.

3. Number of applicants to be accepted

Creating the Future of Asia: Approximately 13

Information and AI: Approximately 13

Quantum Science: Approximately 6

Materials: Approximately 7

* The number of applicants to be accepted in each field is a rough estimate.

4. Application Qualifications

Applicants to the Fellowship must be persons who meet (1) – (3) below (including international students).

Doctoral Course—Expected to enroll in April 2023

Doctoral Course in Medicine—Scheduled second-year student in April 2023

(1) Enrollment Required

Those who wish to enter Nagoya University's doctoral program or doctoral program in medicine and who enter the Doctoral Course (second year of the Doctoral Course in Medicine) in April 2023

(2) An individual who does not fall under any of the following at the time of admission to the Doctoral Course (second year in the case of the Doctoral Course in Medicine)

(i) A student who is deemed to be receiving stable income from their university or company, such as a salary or executive remuneration, at a level sufficient to cover living expenses (approximately 2.4 million yen/year)

(ii) International student receiving the Monbukagakusho Scholarship

(iii) International student receiving scholarships from their home country

(iv) An individual in the Japan Society for the Promotion of Science's Research Fellowship for Young Scientists

(3) An individual who has not applied for the THERS Interdisciplinary Frontier Next Generation Researcher (2023 1st Recruitment)

Points to Note

- If you plan to receive support from another organizations during the support period of the Program, check with the office of the scholarship or the academic affairs officer of the graduate school to which you belong whether or not you can receive both.
- This recruitment is related to the Fellowship, and in order to receive payments, you must

pass the entrance examination separately conducted by each graduate school.

5. Fellowship Grant (hereinafter referred to as the “Grant”)

Fellows receive the following financial grants:

(1) Research support grant: ¥180,000 per month

In principle, the grant is transferred to the individual’s account by the end of each month. As this income is classified as miscellaneous income, a tax return* is required every year.

* International students may not be required to file a tax return by following tax treaty procedures.

(2) Research expenses ¥250,000 annually

The University manages research expenses. Expenditures will be made in accordance with the University’s accounting procedures and each Fellow’s research plan.

* The University may increase the amount of both (1) the research support grant and (2) research expenses based on the evaluation of the recipient's activities.

6. Pay period

The grant payment period is three years maximum. (However, the payment period may be shortened if the payment suspension/stoppage requirement is met.)

7. Application documents

(1) Nagoya University Interdisciplinary Frontier Fellowship Application (Form 1)

(2) Research Outline (Form 2)

(3) Academic Advisor Evaluation (Form 3)

(4) Application Outline Video (For details, see the attached “About Creating a Video”)

8. Application process (For details, refer to separate manual for how to apply.)

Applications may be completed using the following process.

(1) Registration of application information (registration of application information only). You do not have to submit application documents at this stage.

Application information registration period:

~~Thursday, January 27, 2022 to Thursday, February 10, 2022 at 13:00~~

※ Extend the period.

Thursday, January 27, 2022 to Thursday, February 17, 2022 at 13:00

- Register your application information by the procedure below.

(i) Obtain the application information registration form URL

Register your email address at the URL in the box below. The URL for the application information registration form will be sent to your registered email address.

URL: https://dec.nagoya-u.ac.jp/inquiry/f_2023touroku

(ii) Registration of application information

Fill out the required items in the application information registration form sent to you.

- You must complete (i) and (ii) above by the deadline. Note that we will not accept applications under any circumstances after the registration period.

Points to Note

- The application information registration form is a required step to receive an application number. You must complete it by the deadline.
- The application number issued at the time of application information registration will be used in the subsequent screening procedure. Keep the number at hand. Share the application number with the person who prepared Form 3 (Academic Advisor Evaluation).
- The information registration procedure is the same for internal applicants (those who are enrolled at Nagoya University and have a Nagoya University ID) and external applicants (those other than internal applicants).

(2) Submitting your application

Submission period:

~~Monday, February 7 to Tuesday, February 15, 2022 at 13:00~~

※Extend the period.

Monday, February 7 to Monday, February 21, 2022 at 13:00

Submission Documents and Submission Methods:

Document Name	Submitted by	File Name	Submission Method		Remarks
			Internal Applicant	External Applicant	
Form 1: Nagoya University Interdisciplinary Frontier Fellowship Application	Applicant	Form 1 (application number)	Submit using NUCT	Submit by NUSS *Check email for the submission URL	Submit Forms 1 and 2 as a single PDF file

Form 2: Research Outline					
Form 3: Academic Advisor Evaluation	Person Who Prepared the Evaluation	Form 3 (application number)	Submit using the Form 3 submission form: Submit using https://dec.nagoya- u.ac.jp/inquiry/fellowship_form3		Submit as a PDF file
Application Outline Video	Applicant	mov (application number)	Submit by NUCT	Submit by NUSS *Check email for the submission URL	See the attachment for how to create a video

<Forms 1 and 2>

Submission method: - **The applicant himself/herself** should submit by the following method.

- When submitting, make Forms 1 and 2 into a single PDF file and **name it as "form 1 (application number)."**

- (i) Internal applicants (Individuals enrolled at Nagoya University who have been issued a Nagoya University ID)

Submit your application using Nagoya University Collaboration and Course Tools (NUCT)

- If you complete the registration of (1), the site information for the application field will be displayed on NUCT. Download the application documents from the Doctoral Education Consortium website to prepare the application documents. Use the project submission function of the NUCT application field site and submit your application within the above submission period.

- (ii) External applicants (Individuals not considered internal applicants)

Submitting application documents to NUSS

- After registering according to (1), download the application documents from the Doctoral Education Consortium website, prepare the application documents, and submit your application to NUSS within the above submission period. (Note that the time it is received is determined by when it is received by our server)
The submission URL will be sent to the e-mail address you registered in (1).

<Form 3>

Submission Method: - The person who prepared the evaluation should directly submit the form by the following method.

- When submitting, make Form 3 into a PDF file and **name it as "form 3 (application number)."**

Submit using the Form 3 submission form:

Submit using https://dec.nagoya-u.ac.jp/inquiry/fellowship_form3

- Download the application documents from the Doctoral Education Consortium website, fill out the Form 3 submission form, and submit Form 3 by uploading it within the above submission period.
- You need an application number of the applicant to submit the evaluation. Please check the application number with the applicant.

<Application Outline Video>

Contents - Prepare an Application Outline Video that includes (i) - (iii) below (The video shall be no more than 3 minutes long and not exceed 30Mb in size. Include a five-slide presentation (the first slide being the cover page.))

- Outline of your research and research plan
(The value and positioning of your research, what you will actually do, and your plan for the next three years)
- Efforts to promote the development of your research (e.g., joint research, interdisciplinary research, and so forth.)
- Activities to help you reach your career goals

Submission method: - The applicant should submit the video by the following method.

- When submitting a video, use mp4 format and **name the file mov (application number).**
- Refer to the attached "About Creating a Video" for the content, format, and method of creating a video.
- The Application Outline Video will also be used as the "Applicant's Briefing" at the interview.
- The internal applicants must submit the video within the above

submission period using the assignment submission function of the NUCT application field site. The external applicants must follow the email instruction from the secretariat.

9. Screening and results

(1) Screening

We will conduct a 1st screening (document and video screening) and a 2nd screening (interview screening). However, some applicants who pass the 1st screening may, depending on their 1st screening results, be exempted from the 2nd screening and be accepted based only on the 1st screening. The 2nd screening (interview screening) is conducted for those who pass the 1st screening (document and video screening), except for those who are exempted from the 2nd screening.

The screening will basically be conducted based on your first choice field, although this may be changed to your second or third choice field, depending on the state of applications.

Points to Note

- The 2nd screening (interview screening) will be conducted on the following dates and times. Note that we cannot accept any requests for a specific date and time.
- Interviewees will be notified in the same manner as in “(3) Notification of results”, “Notification methods”.

Interview screening dates:

Field	Candidate Dates
Creating the Future of Asia	Thursday, March 24 or Friday, March 25
Information/AI	Wednesday, March 23 or Thursday, March 24
Quantum Science	Monday, March 28
Materials	Wednesday, March 23 or Friday, March 25

- For fields with more than one candidate date, the date of the interview will be announced on the Doctoral Education Consortium website as soon as it is decided.
- Applicants will be notified about 2-3 days prior to the interview date.
- Conducted online

(2) Screening policy

Evaluation items are as follows and will be evaluated based on individual factors. Refer to the Appendix 1 for the Screening criteria for each field.

- (i) Applicants have the ability to conduct joint research with leading research institutions and companies, including those overseas, or to conduct challenging research in interdisciplinary research areas.
- (ii) Applicants must be sufficiently expected to become capable doctoral human resources in the future.
- (iii) Applicants must bring unique research methods, and research targets must be set appropriately within the standard period of study.
- (iv) Applicants must be clearly aware of their career path after obtaining their doctorate and demonstrate the ability to cultivate the capabilities needed over the standard period of study.
- (v) Standard to be set in each field

(3) Notification of results

Successful candidates will be notified as follows. Only successful candidates will be notified.

Notification of results

Thursday, April 14

○ Notification methods

Notification via the email address registered at the time of application.

10. Obligations of Fellows

As recipients of financial grants, Fellows are subject to the following obligations.

- (1) Submission of a report on research for the year and a research activity plan for the following year and thereafter.
- (2) Interview with academic advisor, mentor or career counselor.
- (3) Application to the Japan Society for the Promotion of Science's Research Fellowship for Young Scientists
- (4) Undergo evaluation of activities each year.
- (5) Participation in lectures, training, seminars, etc. certified by subject fields (See Appendix 1)
- (6) Training on the use of public funds and participation in research ethics education designated

by the University.

- (7) Registration of data on the implementation status of obligations in designated systems.
- (8) Cooperation with inquiries after the fellowship period.
- (9) Other matters required by the University.

11. Suspension of grant payments

Grant payments will be suspended if any of the following apply.

- (1) Withdrawal, expulsion, or transfer from the University.
- (2) Suspension from the University.
- (3) Poor academic performance.
- (4) Failure to report research results for each year.
- (5) Existence of a reason research grant payments are deemed no longer necessary
- (6) Application qualification (3) (i) - (iv) is met
- (7) Existence of facts other than (1) - (6) that are inappropriate for a recipient

12. Returning grant funds

If there are grant funds that were received despite the individual being ineligible due to the suspension or stoppage of payment, the portion of the funds that were paid that the individual is not eligible to receive must be returned to the University.

13. Obligation regarding cooperation with inquiries after the fellowship period

This system is operated with assistance from the Ministry of Education, Culture, Sports, Science and Technology's University Fellowship Establishment Project for the Creation of Science and Technology Innovation. Therefore, surveys may be conducted on participants' current employment status and so on in the 10 years following the end of this program.

Previous participants may be contacted even after the fellowship period has ended. If your address, place of employment, email address, and so on has changed, be sure to contact the University's point of contact (Doctoral Education Consortium).

Inquiries regarding the Interdisciplinary Frontier Fellowship
Education Planning Division, Education & International Affairs Department
Doctoral Education Consortium

Inquiry Form

<https://dec.nagoya-u.ac.jp/inquiry/top>



	Creating the Future of Asia		Information and AI		Quantum Science		Materials	
The objectives of this fellowship and image of researchers to be fostered	The fellowship will foster doctoral experts who will create future knowledge, implement it in society, and play an active role globally. This fellowship will provide opportunities and programs related to research and education in the interdisciplinary frontier with students who aim to coexist with Asian countries, contribute to SDGs, and build a prosperous and vibrant society.		The fellowship will foster doctoral experts in the Information and AI field who will create future knowledge, implement it in society, and play an active role globally. These experts will support, lead, and advance mobility field and medical fields of basic medicine, drug discovery, medical care, and precision prevention medicine. The experts will also contribute to a wide range of fields including humanity and social science, physics, mathematical sciences, and agriculture.		The fellowship will foster capable doctoral experts in the Quantum Science field who will play an active role globally. These experts will develop academic research that integrates a broad range of research levels, from mathematics and science that form the theoretical basis of quantum science to the application of quantum devices using semiconductors.		The fellowship will foster doctoral experts in the Materials field who will be the driving force of material innovation in Japan. These experts will acquire research skills to produce innovative products from a comprehensive perspective covering basic theory and application. They will develop an interdisciplinary frontier of materials science with other disciplines such as electrical and electronic engineering, machinery engineering, information, energy, biology, medicine, and agriculture.	
Screening criteria	(1) Applicants have the ability to conduct joint research with leading research institutions and companies, including those overseas, or to conduct challenging research in interdisciplinary research areas. (2) Applicants must be sufficiently expected to become capable doctoral human resources in the future. (3) Applicants must bring unique research methods, and research targets must be set appropriately within the standard period of study. (4) Applicants must be clearly aware of their career path after obtaining their doctorate and demonstrate the ability to cultivate the capabilities needed over the standard period of study.							
	(5) Applicants should be interested in interdisciplinary frontier research and be concerned with Asia-related development such as coexistence with Asian countries.		(5) Applicants should propose and implement research projects that use information and AI technology. The research fields include information and AI, mobility, and such medical fields of basic medicine, pharmaceutical science, medical care, and precision prevention medicine. Humanity and social science, physics, mathematical sciences, and agriculture are additional applicable research fields.		(5) Applicants should intend to participate in academic research that integrates a wide range of levels from basic physics to applied research in the field of quantum science. It is preferred that applicants have experience in the above activities or have participated in related programs.		(5) Applicants should be prepared to participate in academic research that integrates a broad range of research levels, from the basic theory that forms the basis of quantum science to applied research. Applicants should propose an interdisciplinary research project. This fellowship field prefers applicants who have experience related to the research described above or have attended related programs. Interdisciplinary research is highly valued in this program.	
Lectures, training, seminars, etc. common to all fields [Required]	[1] University-sponsored research presentation meeting with invited visitors from outside corporations, etc. (Participation more than once during D1 and D2 years.)							
Lectures, training, seminars, etc., in the subject field [Required]			[1] A course on programming offered by a graduate school or WISE program		[1] University-sponsored research presentations that create cross-departmental collaborative research			
Lectures, training, seminars, etc. approved by the subject field [Required elective] (Fellow point*: FP)	Creating the Future of Asia		Information and AI		Quantum Science		Materials	
	*Students must select one of the following options and obtain at least 30 FPs while enrolled in a graduate school (by the end of the fellowship). Maximum FP: While students may obtain more FP points than the maximum FP, only the maximum FP will be counted as the total FP.		*Students must select one of the following options and obtain at least 30 FPs while enrolled in a graduate school (by the end of the fellowship). Maximum FP: While students may obtain more FP points than the maximum FP, only the maximum FP will be counted as the total FP.		*Students must select one of the following options and obtain at least 30 FPs while enrolled in a graduate school (by the end of the fellowship). Maximum FP: While students may obtain more FP points than the maximum FP, only the maximum FP will be counted as the total FP.		*Students must select one of the following options and obtain at least 30 FPs while enrolled in a graduate school (by the end of the fellowship). Maximum FP: While students may obtain more FP points than the maximum FP, only the maximum FP will be counted as the total FP.	
	Seminars, etc.	[1] Participation in transferable skills training, language training, career path seminars, interdisciplinary research seminars, graduate student planning seminars, etc. 6FP	[1] Participation in transferable skills training, language training, career path seminars, interdisciplinary research seminars, graduate student planning seminars, etc. 8FP	[1] Participation in transferable skills training, language training, career path seminars, interdisciplinary research seminars, graduate student planning seminars, etc. 8FP	[1] Participation in transferable skills training, language training, career path seminars, interdisciplinary research seminars, graduate student planning seminars, etc. 6FP	[1] Participation in transferable skills training, language training, career path seminars, interdisciplinary research seminars, graduate student planning seminars, etc. 9FP		
	Internships	[2] Internships (internships at companies, international organizations, research institutes, etc., in Japan and overseas) 24FP	[2] Internships (internships at companies, international organizations, research institutes, etc., in Japan and overseas) 24FP	[2] Internships (internships at companies, international organizations, research institutes, etc., in Japan and overseas) 24FP	[2] Internships (internships at companies, international organizations, research institutes, etc., in Japan and overseas) 24FP	[2] Internships (internships at companies, international organizations, research institutes, etc., in Japan and overseas) 24FP		
	Study abroad, etc.	[3] Research programs abroad (training and short-term study abroad) 8FP	[3] Research programs abroad (training and short-term study abroad) 8FP	[3] Research programs abroad (training and short-term study abroad) 8FP	[3] Research programs abroad (training and short-term study abroad) 12FP	[3] Research programs abroad (training and short-term study abroad) 12FP		
	Research presentations, awards, etc.	[4] Presentations at international conferences and symposiums 6FP	[4] Presentations at international conferences and symposiums Publication in international journals 6FP	[4] Presentations at international conferences and symposiums 6FP	[4] Presentations at international conferences and symposiums 6FP	[4] Presentations at international conferences and symposiums Awarded research prizes 6FP		
	Student team experiences	[5] Student team projects (graduate student seminar planning, entrepreneurship experiences, participation in business contests, etc.) 8FP	[5] Student team projects (graduate student seminar planning, entrepreneurship experiences, participation in business contests, etc.) 8FP	[5] Student team projects (graduate student seminar planning, entrepreneurship experiences, participation in business contests, etc.) 8FP	[5] Student team projects (graduate student seminar planning, entrepreneurship experiences, participation in business contests, etc.) 8FP	[5] Student team projects (graduate student seminar planning, entrepreneurship experiences, participation in business contests, etc.) 8FP		
	Joint research, interdisciplinary research, etc.	[6] Joint research and interdisciplinary research (joint application for research funding), participation in industry-academia collaborative courses and designated joint research (conducted in consultation with academic advisors) 24FP	[6] Joint research and interdisciplinary research (joint application for research funding), participation in industry-academia collaborative courses and designated joint research (conducted in consultation with academic advisors) 24FP	[6] Joint research and interdisciplinary research (joint application for research funding), participation in industry-academia collaborative courses and designated joint research (conducted in consultation with academic advisors) 24FP	[6] Joint research and interdisciplinary research (joint application for research funding), participation in industry-academia collaborative courses and designated joint research (conducted in consultation with academic advisors) 24FP	[6] Joint research and interdisciplinary research (joint application for research funding), participation in industry-academia collaborative courses and designated joint research (conducted in consultation with academic advisors) 24FP		
Participation in short-term workshops (training retreats, etc.)	[7] Participation in short-term workshops on identifying social issues, interdisciplinary training, etc. 8FP	[7] Participation in short-term workshops on identifying social issues, interdisciplinary training, etc. 8FP	[7] Participation in short-term workshops on identifying social issues, interdisciplinary training, etc. 8FP	[7] Participation in short-term workshops on identifying social issues, interdisciplinary training, etc. 12FP	[7] Participation in short-term workshops on identifying social issues, interdisciplinary training, etc. 12FP			

*The graduate schools, departments, WISE programs, and programs for Leading Graduate Schools offer a variety of programs for graduate students. The Interdisciplinary Frontier Fellowship Implementation Committee grants fellowship points (FP) for university fellowships to lectures, training, seminars, etc. approved by subject fields. Each Fellow is required to obtain 30 FPs or more during their fellowship according to the instructions of the subcommittee in his/her field.

- Details will be provided on the Doctoral Education Consortium website.

Attachment: List of fields where you can apply for the Nagoya University interdisciplinary Frontier Fellowship (Graduate School・Department)

* Please confirm that which area you can apply for. (Simultaneous application in multiple areas is not permitted.)

Category	Graduate School	Department	Innovation for Future Asia area 26 recipients	Information・AI area 26 recipients	Quantum Science area 12 recipients	Materials area 13 recipients	
D o c t o r a l P r o g r a m	Graduate School of Humanities	Department of Humanities	○	○			
	Graduate School of Education and Human Development	Department of Educational Sciences	○	○			
		Department of Psychology and Human Developmental Sciences	○	○			
	Graduate School of Law	Department of the Combined Graduate Program in Law and Political Science	○	○			
		JD Program for Legal Practice (Nagoya University Law School)					
	Graduate School of Economics	Department of Socio-Economic Systems	○	○			
		Department of Industrial Management Systems	○	○			
	Graduate School of Informatics	Department of Mathematical Informatics	○	○	○		
		Department of Complex Systems Science	○	○	○	○	
		Department of Social Informatics	○	○			
		Department of Cognitive and Psychological Sciences	○	○			
		Department of Computing and Software Systems	○	○			
		Department of Intelligent Systems	○	○		○	
	Graduate School of Science	Division of Particle and Astrophysical Science			○	○	○
		Division of Material Science			○	○	○
		Division of Biological Science			○		○
		International Collaborative Programme in Science between the University of Edinburgh and Nagoya University			○	○	○
	Graduate School of Engineering	Molecular and Macromolecular Chemistry				○	○
		Materials Chemistry				○	○
		Biomolecular Engineering			○	○	○
Applied Physics				○	○	○	
Materials Physics				○	○	○	
Materials Design Innovation Engineering				○		○	
Materials Process Engineering				○	○	○	
Chemical Systems Engineering				○		○	
Electrical Engineering				○	○	○	
Electronics				○	○	○	
Information and Communication Engineering				○	○	○	
Mechanical Systems Engineering			○	○	○		

* Please confirm that which area you can apply for. (Simultaneous application in multiple areas is not permitted.)

Category	Graduate School	Department	Innovation for Future Asia area 26 recipients	Information・AI area 26 recipients	Quantum Science area 12 recipients	Materials area 13 recipients	
		Micro-Nano Mechanical Science and Engineering		<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
		Aerospace Engineering		<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
		Energy Engineering		<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
		Applied Energy		<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
		Civil and Environmental Engineering	<input type="radio"/>	<input type="radio"/>		<input type="radio"/>	
	Graduate School of Bioagricultural Sciences	Department of Forest and Environmental Resources Sciences	<input type="radio"/>	<input type="radio"/>		<input type="radio"/>	
		Department of Plant Production Sciences	<input type="radio"/>	<input type="radio"/>		<input type="radio"/>	
		Department of Animal Sciences	<input type="radio"/>	<input type="radio"/>		<input type="radio"/>	
		Department of Applied Biosciences	<input type="radio"/>	<input type="radio"/>		<input type="radio"/>	
		International Collaborative Program in Agricultural Science between Nagoya University and Kasetsart University	<input type="radio"/>			<input type="radio"/>	
		International Collaborative Program in Agricultural Science between Nagoya University and The University of Western Australia	<input type="radio"/>			<input type="radio"/>	
	Graduate School of International Development	Department of International Development and Cooperation	<input type="radio"/>	<input type="radio"/>			
	Graduate School of Mathematics	Division of Mathematics		<input type="radio"/>	<input type="radio"/>		
	Graduate School of Environmental Studies	Department of Earth and Environmental Sciences	<input type="radio"/>	<input type="radio"/>		<input type="radio"/>	
		Department of Environmental Engineering and Architecture	<input type="radio"/>	<input type="radio"/>		<input type="radio"/>	
		Department of Social and Human Environment	<input type="radio"/>	<input type="radio"/>			
	Graduate School of Medicine	Department of Comprehensive Healthcare	<input type="radio"/>	<input type="radio"/>			
	Graduate School of Pharmaceutical Sciences	Department of Basic Medicinal Sciences		<input type="radio"/>		<input type="radio"/>	
	D o c t o r a l M e d i c i n g r a m o f	Graduate School of Medicine	Department of Integrated Medicine	<input type="radio"/>	<input type="radio"/>		
			International Collaborative Program in Comprehensive Medical Science between Nagoya University and University of Adelaide	<input type="radio"/>	<input type="radio"/>		
International Collaborative Program in Comprehensive Medical Science between Nagoya University and Lund University			<input type="radio"/>	<input type="radio"/>			
International Collaborative Program in Comprehensive Medical Science between Nagoya University and University of Freiburg			<input type="radio"/>	<input type="radio"/>			