বাংলাদেশ পানি উন্নয়ন বোর্ড



পরিচালকের কার্যালয় প্রশিক্ষণ পরিদপ্তর পানি ভবন (২য় তলা) ৭২, গ্রীন রোড, ঢাকা-১২০৫ ফোন-০২-২২২২-৩০০২৪



Office of the Director
Directorate of Training
Pani Bhaban (Level-1)
72, Green Road, Dhaka-1205
e-mail: <u>dtetrainingbwdb@gmail.com</u>
Phone: 02-2222-30024

শারক নং- ৪২.০১.০০০০.০২৯.২৫.৭৪৪.২২- 📿 🗥 🤈

তারিখ: ১৪/০৯/২০২৩ খ্রি.।

-বিজ্ঞপ্তি-

সংশ্লিষ্ট সকলের অবগতির জন্য জানানো যাচ্ছে যে, Japan International Cooperation Agency (JICA) "Disaster Risks Reduction (DRR) Leader's Capacity Development" শীর্ষক বিষয়ে মাস্টার্স এবং পিএইচিড কোর্সে Scholarships অফার করেছে। বোর্ডের কর্মকর্তাদের নিকট হতে বর্ণিত বিষয়ে মাস্টার্স/পিএইচিড কোর্সে আবেদন আহবান করা হচ্ছে। সে প্রেক্ষিতে আগ্রহী কর্মকর্তাগণকে জাইকা পত্রের নির্দেশনা মোতাবেক নির্ধারিত আবেদন ফরম প্রণপূর্বক এবং চাহিত সকল তথ্যাদিসহ (০৪ সেট) যথাযথ কর্তৃপক্ষের মাধ্যমে পরিচালক, প্রশিক্ষণ পরিদপ্তর, বাপাউবো, ঢাকা দপ্তরে আগামী ১৮/০৯/২০২৩ খ্রি. তারিখের মধ্যে প্রেরণ করার জন্য আদেশক্রমে অনুরোধ জানানো হলো।

সংযুক্তি: বর্ননামতে।

প্রেতীক রায়) সহকারী পরিচালক প্রশিক্ষণ পরিদপ্তর বাপাউবো, ঢাকা।

স্মারক নং- ৪২.০১.০০০০.০২৯.২৫.৭৪৪.২২- 🗥 🗘 🗸

তারিখ: ১৪/০৯/২০২৩ খ্রি.।

সদয়	অবগতি/অবগতি ও প্রয়োজনীয় ব্যবস্থা গ্রহণের জন্য অনুলিপি প্রেরণ করা হলো।
۱ د	প্রধান/ প্রধান প্রকৌশলী/ অতিঃ প্রধান প্রকৌশলী।
२ ।	সচিব, বোর্ড সচিবালয়,বাপাউবো, ঢাকা।
७ ।	পরিচালক/তত্ত্বাবধায়ক প্রকৌশলী।
8 I	সিএসও টু মহাপরিচালক , বাংলাদেশ পানি উন্নয়ন বোর্ড , ঢাকা।
Œ١	সিনিয়র সিস্টেম এনালিস্ট , সেন্ট্রাল আইসিটি সেল , বাপাউবো ঢাকা (বোর্ডের ওয়েব সাইটে প্রকাশ করার জন্য অনুরোধ
	জানানো হলো)।
৬।	
۹۱	ব্যক্তিগত সহকারী, অতিরিক্ত মহাপরিচালক (প্রশাসন/অর্থ/পূর্ব রিজিওন/পশ্চিম রিজিওন/পরিকল্পনা), বাপাউবো, ঢাকা।
١ ٦	দপ্তর কপি/মাষ্টার নথি।

প্রিপেশ্ব প ১ ঠ সহকারী পরিচালক প্রশিক্ষণ পরিদপ্তর বাপাউবো, ঢাকা।



Japan International Cooperation Agency

JICA Bangladesh

3rd Floor, Bay's Galleria, 57 Gulshan Avenue (CWS-A19) Gulshan-1, Dhaka-1212, Bangladesh Tel: + (880-2) 22229-1897, 22229-1899

JICA - TE-163/2023

12th September 2023

Subject: Notice Regarding the "JICA Knowledge Co-Creation Program for Long Term Participants (JICA Development Studies Program), for Master's and PHD programs on Disaster Risks Reduction (DRR) Leader's Capacity Development.

We are pleased to announce that JICA offers master's and Ph.D. Scholarships on Disaster Risks Reduction (DRR) Leader's Capacity Development for the Sendai Framework Implementation (FY 2024). The Sendai Framework for DRR 2015-2030 was adopted in March 2015 through the UNWCDRR as a framework aiming to substantially reduce disaster risks and loss of lives and livelihoods.

Japan is one of the most disaster-prone countries in the world and has a long history to coexist with natural hazards such as earthquakes, tsunamis, typhoons, floods, and landslides. Given this, experiences on DRR against these hazards in Japan have generated unique culture of DRR and various DRR knowledge and activities have been passed down through the generations since old times. Based on the accumulation of experience, Japan is well known as the DRR-leading country in the present day. In this context, JICA would like to promote study and research on the DRR field in Japan for deepening the understanding of the Sendai Framework and learning advanced DRR knowledge and technologies thus enabling the partner countries to build resilient nations.

DRR Leaders Capacity Development is a Master/Doctor Degree Scholarship Program specially provided by the Japan International Cooperation Agency (JICA) in collaboration with Japan's top-ranked universities, which shall be implemented as part of the Official Development Assistance of the Government of Japan. This Program provides excellent study and research opportunities for to-be leaders of the DRR field to acquire high-level competence comprehensively covering both academic studies and practical knowledge.

Taking the opportunity, we would like to request the relevant agencies to apply for the study programs in line with the attached General Information and send us the nomination by 17th September 2023. Your participation in the long-term courses will be highly appreciated.

Sincerely Yours,

MIURA Mari

Senior Representative JICA Bangladesh office

my pm

For necessary action: (Not according to Seniority)

- 1. Secretary, Ministry of Disaster Management & Relief
- 2. Secretary, Planning Division, Ministry of Planning
- 3. Member, General Economics Divsion
- 4. Director General, Bangladesh Water Development Board
- 5. Chief Engineer, Public Works Department
- 6. Chief Engineer, Local Government Engineering Department
- 7. Chairman, Rajdhani Unnoyan Katripokka (RAJUK)
- 8. Director General, Department of Disaster Management
- 9. Director, Bangladesh Meteorological Department



JICA Knowledge Co-Creation Program for Long Term Participants (JICA Development Studies Program)

General Information on

Disaster Risk Reduction (DRR) Leaders Capacity

Development for the Sendai Framework Implementation

(FY2024)

長期研修 留学生プログラム「仙台防災枠組に貢献する防災中核人材育成」 2024 年度

This handout provides an overview of the "Disaster Risk Reduction (DRR) Leaders Capacity Development for the Sendai Framework Implementation" program/course, which is one of Japan International Cooperation Agency (JICA)'s Knowledge Co-Creation Program (Long-Term). The program will be implemented as part of the Official Development Assistance of the Government of Japan based on bilateral agreement between respective governments.

The objective of the Knowledge Co-Creation Program (Long-Term) is to offer opportunities to people from developing countries to study at higher educational institutions in Japan and to help them build their network of people. This is intended to assist in the human resource development plans of the governments of developing countries and Japan, and eventually to expand and strengthen bilateral ties between the developing countries and Japan.

0. Background

What is JICA Knowledge Co-Creation Program (KCCP)

The Japanese Cabinet released the Development Cooperation Charter in February 2015, which stated, "In its development cooperation, Japan has maintained the spirit of jointly creating things that suit partner countries while respecting ownership, intentions and intrinsic characteristics of the country concerned based on a field-oriented approach through dialogue and collaboration. It has also maintained the approach of building reciprocal relationships with developing countries in which both sides learn from each other and grow and develop together." JICA believes that this 'Knowledge Co-Creation Program' will serve as a foundation of mutual learning process.

What is JICA Development Studies Program (JICA-DSP)

JICA-DSP is being carried out by JICA as part of official development assistance (ODA) by the government of Japan. JICA-DSP is offered for international scholars accepted as the participants of JICA's Human Resource Development Project who are enrolled in a degree program at a Japanese university.

https://www.jica.go.jp/dsp-chair/english/dsp/overview/index.html

1. Overview

Across the world, the number of disasters has increased in recent years, and in particular, there was a remarkable increase in economic damage. Disasters tend to occur in hazardous areas repeatedly and have huge impact on lives, livelihood and local economy, especially those in lower income brackets. Consequently, disaster risk reduction is regarded critical for sustainable economic growth.

The Sendai Framework for Disaster Risk Reduction 2015–2030 was adopted at the Third UN World Conference on Disaster Risk Reduction held in March 2015, as a framework aiming to "substantially reduce disaster risk, and the loss of lives and livelihoods". The Sendai Framework aligns the post 2015 development agenda such as Sustainable Development Goals (SDGs) and Paris Agreement. In the Sendai Framework, seven global targets were agreed, and each country has a primary responsibility to implement and monitor the Sendai Framework in accordance with the Guiding Principles of that.

Japan is the one of the disaster-prone countries in the world and has a long history to coexist with natural hazards such as earthquakes, tsunamis, typhoons, floods and landslides. Given this, experiences on disaster risk reduction against these hazards in Japan has generated unique "culture of disaster risk reduction" and various DRR knowledge and activities have been passed down through the generations since old times. Based on the accumulation of experience, Japan is well known for the DRR leading country in the present day. During the formulation process of the Sendai Framework, Japan reiterated the importance of "Investment in Disaster Risk Reduction", "Strengthening Central Disaster Risk Reduction Administration" and "Build Back Better" and these concepts were accepted in the framework.

Thus, it will be the best opportunity to study and research on DRR field in Japan for deepening the understanding of the Sendai Framework and learning advanced DRR knowledge and technologies.

2. Objectives

Disaster Risk Reduction (DRR) Leaders Capacity Development for the Sendai Framework Implementation (FY2024) is a Master/Doctor Degree Scholarship Program specially provided by the Japan International Cooperation Agency (JICA) in collaboration with Japan's topranked universities, which shall be implemented as part of the Official Development Assistance of the Government of Japan.

This Program provides excellent study and research opportunity for to-be leaders of DRR field to acquire high-level competence comprehensively covering both academic studies and practical knowledge.

The Program consists of a regular graduate program for study and research related to DRR at a Japanese university and additional DRR programs.

3. Course Outline

1. Title

Disaster Risk Reduction (DRR) Leaders Capacity Development for the Sendai Framework Implementation (FY2024)

2. Target Countries

Philippines, Vietnam, Indonesia, Fiji, India, Sri Lanka, Mongolia, Nepal, Bangladesh, Pakistan, Iran

3. Target Organization

Central/National DRR agency and DRR-related agencies

4. Target Personnel

(1) Essential Requirement

- ✓ Personnel working at target organizations
- ✓ Practical experience in DRR field especially working at governmental agencies
- ✓ Educational Background (at least Bachelor Degree)
- ✓ Linguistic skills required to take courses and receive research guidance in <u>English</u> (You must meet English requirements described in the application guidance of each university.)
- ✓ Good health, both physically and mentally, to participate in the Program in Japan
- ✓ Other requirements for application to each university such as GPA, etc.

(2) Recommendable Qualifications

- ✓ Those who are expected to play a leading role in DRRin the future
- ✓ Those who are expected to contribute to achieving JICA's global agenda on "Disaster Risk Reduction through Pre-disaster Investment and Build Back Better" as the Attachment.
- ✓ Those who have flexible adaptability and receptivity for study and research in a foreign country
- ✓ Age of under 35 years old for a master degree or 40 years old for a doctoral degree
- ✓ More than five (5) years of working experience in DRR

5. Number of participants

Maximum 5 participants

6. Language to be used in this program

English

7. Overall Goal

Participants will be pro-Japan leaders on DRR field in their countries and contribute to implementing the Sendai Framework and playing a vital role in leading the discussion on international level.

8. Program Purpose

Participants of the Long-term Program are expected:

- (1) To obtain Master's or Doctor's degree in Japanese Universities
- (2) To learn Japanese experiences and knowledge on disaster risk reduction
- (3) To enhance relationship and network among participants and DRR human resources in Japan

9. Program Outlines:

The program consists of three (3) large components as below.

(1) Study and research (Master/doctor degree course)

- ✓ Acquire theoretical knowledge systematically
- ✓ Improve the ability to solve problems through research activities
- ✓ Acquire master/doctor degree in the following Universities/Schools/ Departments;

University	School	Department/Lab
Tohoku University	Graduate School of Science	Department of GeophysicsDepartment of Earth Science
	Graduate School of Engineering	- Department of Civil and Environmental Engineering
National Graduate Institute for Policy Studies (GRIPS)	-	- Disaster Management Ph.D. Program (Doctor only) collaborated with "International Centre for Water Hazard and Risk Management (ICHARM)"

Please refer the Annex 1 for the detailed information on the available universities/departments.

(2) Additional DRR program

JICA will provide additional program for the purpose to improve practical abilities, strengthen networks and deep understanding of Japanese DRR field knowledge.

(3) Common program (Optional)

In addition to the above-mentioned programs, JICA will implement the common programs for JICA participants. Some programs will be conducted by JICA domestic offices to promote international exchanges and cultural understandings between JICA participants and regional residents.

Also, JICA will conduct a program, offering participants opportunities to gain a deep understanding of the Japanese development experience, and to draw lessons and gain insights that will support their development work in their home countries and internationally.

4. Duration

Master Degree 2 years (October 2024 – September 2026) Doctor Degree 3 years (October 2024 – September 2027)

5. Number of Participants

Maximum 5 participants for total

6. Language to be used in this Program

English

7. Eligibility

Candidate applicants must satisfy the following requirements:

(1) Essential Requirement

- ✓ Personnel working at target organizations
- ✓ Practical experience in DRR field especially working at governmental agencies
- ✓ Educational Background (at least Bachelor Degree)
- ✓ Linguistic skills required to take courses and receive research guidance in <u>English</u> (<u>You must meet English requirements described in the application guidance of each university.</u>)
- ✓ Good health, both physically and mentally, to participate in the Program in Japan
- ✓ Other requirements for application to each university such as GPA, etc.

(2) Recommendable Qualifications

- ✓ Those who are expected to play a leading role in DRRin the future
- ✓ Those who are expected to contribute to achieving JICA's global agenda on "Disaster Risk Reduction through Pre-disaster Investment and Build Back Better" as the Attachment.
- ✓ Those who have flexible adaptability and receptivity for study and research in a foreign country
- ✓ Age of under 35 years old for a master degree or 40 years old for a doctoral degree
- ✓ More than five (5) years of working experience in DRR

8. Admissions

Candidates must be selected as JICA's official candidate through JICA's internal selection procedure and must pass the general entrance examination of the university they have applied to, including examinations to enter the applicants' desired master's degree or Ph.D. degree course.

9. Application Guidelines

Selection process contains the following steps. Please find the Annex 2 "Selection Schedule" for the detailed schedule.

- 1. Course Entry to JICA
- 2. Matching Process (Tohoku University only)
- 3. University's Academic Selection
- 4. JICA's Selection
- 5. Final Acceptance Decision by JICA

1. Course Entry to JICA

Applicants to the course must submit the completed entry format (Attached Document 1) to JICA Office in your country by the closing dates through the appropriate procedure of your country. The closing date is defined by the JICA office in each country based on the following timelines; therefore, please inquire the closing date for the entry of each schedule to the JICA office in your country.

- Schedule A Entry shown in as the Annex 2: the JICA office will inform them to the JICA Headquarter in JAPAN by October 13, 2023 for
 - ➤ Tohoku University (Graduate School of Science, Graduate School of Engineering)
- Schedule B Entry shown in as the Annex 2: the JICA office will inform them to the JICA Headquarter in JAPAN by February 8, 2024 for
 - ➤ National Graduate Institute for Policy Studies (GRIPS) PH.D Program collaborated with "International Centre for Water Hazard and Risk Management (ICHARM)"

Note:

- A) This entry process is essential to accept an applicant as a JICA Scholarship Course.
- B) Prior to submitting the entry format to the JICA Office, <u>please carefully confirm that</u> <u>you meet the application requirement (ex: English skill, evaluation point, etc.) of the interested department or program and describe the result on the entry format.</u>

ATTENTION!

You must confirm requirements for application of each university/ department. Some information may be updated or revised.

- Graduate School of Science, Tohoku University
 See Annex3 (the example of application document list of FY2022).
- ➤ Graduate School of Information Sciences, Graduate School of Engineering, Tohoku University (common application guidance for 2 schools and institute) (See Annex 4 and 5) http://www.civil.tohoku.ac.jp/english/I-CEEC/admission/index.html

- National Graduate Institute for Policy Studies (GRIPS) PH.D Program collaborated with "International Centre for Water Hazard and Risk Management (ICHARM)"; http://www.icharm.pwri.go.jp/training/phd/phd index.html
- C) Matching procedure will be based on information described in the submitted entry format. Especially, <u>research theme is very critical information to consider the available supervisor</u>; therefore, please carefully explain details <u>within 200 words</u>.
- D) JICA will not accept or consider any entries received after the stated deadline or any incomplete entry formats.
- E) You must follow the governmental procedure to submit the entry format to JICA Office in your country.
- F) You must not contact universities directly until the completion of next matching procedure.

2. Matching Process (Tohoku University only)

JICA provides entry information to the Tohoku University and the university conducts the Matching Process. The result of the Matching Process will be mainly judged by whether there is the available supervisor who can instruct the research theme or not. The result is informed by JICA Office in your country and only applicants who pass the Matching Process can apply for the next step (university application).

Note:

- A) Generally, Matching Process will be proceeded based on information described in the submitted entry format; however, the university contacts to an applicant to clarify some points as needed.
- B) Only for applicants to Graduate School of Science

Please choose more than one potential matching supervisors from faculty members of Departments of Geophysics and Earth Science. Please refer Annex 6 and home pages of each department for your choices.

C) Applicants for **GRIPS/ICHARM Disaster Management Ph.D. Program** do not need this Matching Process. Please proceed to the next step of academic application to the university.

3. University's Academic Selection

Applicants who pass the Matching Process submit required documents in accordance with the application guidance of the applied university/department. Application qualifications, procedures and application period vary depending on each university/department; therefore, please access to the website or contact to the admission division of the university to confirm the latest information and schedule. The academic selection will be made by each university based on the application, academic transcripts, related documents, screening and interview processes including an Internet-based interview, etc. Notifications of academic selection results will be announced by the applied university.

Note:

Examination fee will be covered by JICA for each university.

For the applicants to the Graduate School of Engineering, Tohoku University; please be noted that the submission of English proficiency test scores is essential for your application such as TOEFL iBT, TOEFL PBT, TOEIC or IELTS except in special cases. Please plan to take the test and obtain the required score before applying. Detailed information is shown in the Annex 5.

4. JICA's Selection

- (1) The applicants who applied for the university application must submit the essay about the following theme to the JICA Office in your country within 1 month after the submission of university's application.
 - A) Theme: My Contribution to achievement of the Sendai Framework in my country after the JICA Scholarship Course
 - B) Key questions: You need to include your thoughts to the following questions in the essay
 - What is the most critical issue or challenge to achieve the Sendai Framework in your country?
 - What would you like to learn through this course to solve the issue or challenge mentioned above?
 - How will you utilize your experience and learning from the course after returning to your country?
 - C) Format: Free format by using Microsoft Word or text editor within 800 words
- (2) The result of JICA's selection based on the university's selection and essay evaluation is informed within 1 week after the result notification by the university. The applicant who passes JICA's selection is called as 'candidate'.

5. Final Acceptance Decision by JICA

(1) Submission of required documents for acceptance decision

In response to passing the JICA selection, each candidate is required to submit the "Required documents" listed in as below **by the end of July 2024** to JICA office in your country in accordance with the appropriate procedure of your country.

Required Documents

- A) JICA Application Form for the JICA Knowledge Co-Creation Program
- B) A passport copy (for checking nationality, name, sex, and date of birth).

 *National ID and birth certificate are acceptable as a draft document if the participant does not have a passport. Certified English translation must be attached if ID is not written in English
- C) 2 ID photos (4cm × 3cm) pasted on application form (Original and copy) and another 6 same photos.
- D) Health certificate with the JICA's specific format

(2) Announcement of acceptance decision

JICA confirms there are no issues such as diplomacy, health, etc. and makes a final acceptance decision with submitted documents by the middle of August 2023. With this, a candidate will be officially approved as a participant of JICA Scholarship Course.

6. Administrative Information

Please refer the Attached Document 2 "Handbook for JICA Scholarship Courses" about the general rules and conditions for JICA Scholarship Courses.

10. Schedule

				dule for JICA Scholarship Program	As of August, 202	
	Disas	ter Ri		aders Capacity Development for the plementation (FY2024)"	Sendai Framework	
		Schedule A		Schedule B		
/ear	Month		Tohoku University, Graduate School of Science Tohoku University, Graduate School of Engineering		GRIPS/ICHARM, Disaste Management Ph.D Program	
		Early				
	Aug	Mid	JICA a	nnounces the selection information with Overview Ir	nformation	
	-	Late				
		Early				
	Sep	Mid				
	١.	Late				
		Early				
	_		Submission of th	e completed entry format to JICA HQ		
	Oct	Mid		by October 13		
		Late	(The result may	Matching Process be informed by the end of October)		
		Early	(The result may	be informed by the end of October)		
	Nov	Mid				
	INOV	Late				
			Submission of the application			
	_	Early	documents to the University by			
	Dec	Mid	the middle of December			
		Late				
			Submission of the Essay to JICA	Submission of the application documents to the		
	Jan	Carry	Office by the middle of December	University by early January		
	Jan	Mid	Academic examination			
		Late				
			Notification of the result	Submission of the Essay to JICA Office	Deadline to submit the complet	
		Early	of academic selection	by early February	entry format to JICA HQ by	
	Feb		Notification of the result of	.,,,	February 8	
	l en	Mid	JICA's selection	Academic examination		
			by mid February			
		Late				
				National and the second of an address	Submission of the application	
		Early		Notification of the result of academic selection	documents to the University to early March	
	Mar	NA:2		Notification of the result of JICA's selection	early march	
		Mid		by mid March		
		Late				

		Early		Submission of the Essay to JICA Office by early April
1	Apr	Mid		Academic examination
1		Late		
2024	1	Early		
	May	Mid		
1		Late		
1		Early		
1	Jun	Mid		
1		Late		Notification of the result
		Late		of academic selection
		Early		Notification of the result of JICA's
-				selection by early July
	Jul	Mid		
		Late	Submission of required documents for acceptance decis	ion
1		Early		
1	Aug	Mid	Final Acceptance decision	
1		Late		
1		Early		
1	Sep	Mid		
1	'	Late	Arrival at Japan	
1		Early	Academiy year starts	
1	Oct	Mid		
1		Late		

11. Expenses To Be Borne By JICA

Under the JICA Long-term Trainee Allowance standards, JICA will cover expenses and allowance to participants accepted to the program/course. See the table below for further details. Note that the payments (e.g. for tuition, research support expenses, school support expenses) will not be paid to the accepted participants themselves, but directly to the university or other relevant institutions.

Expense category	Payment amount	Payment frequency
Tuition (official examination fees, entrance fees, course fees)	Actual costs	According to the request from universities
Living Allowance*	JPY 117,000–148,000 per month*	Every month via university
Airfare	Actual costs	Upon arrival in Japan and upon returning home
Outfit Allowance**	JPY103,750-106,000	Once (upon arrival in Japan)
Moving Allowance***	Up to JPY164,000-224,000	Once (during the training period)**
Research Support Expenses****	Actual costs (up to JPY360,000 per year)	
Medical care for participants who become ill after arriving in Japan	In accordance with the provisions of the medical insurance	

^{*}Varies according to living area in Japan, type of accommodation, etc.

12. Expenses Not To Be Borne By JICA

JICA will not bear costs other than the allowances described above. JICA is not responsible for the following expenses especially:

- (1) Passport fees (for re-issuance and extensions, etc.)
- (2) Visa fees of a transit country and transportation expenses to obtain Visa
- (3) Transportation expenses to obtain Japanese Visa
- (4) Domestic travel expenses at the applicant's home country
- (5) Departure tax
- (6) Airport tax/airport facility charges outside of Japan, including third countries
- (7) Customs duty
- (8) Excess baggage charges
- (9) Compensation for lost and/or damaged baggage
- (10) "No show charge" to the transit airport hotel (non-refundable)
- (11) Lost ticket fee
- (12) Accommodation fee for day-use hotel in return flight
- (13) Transportation expenses other than official programs
- (14) Telephone bill or mini-bar tab at accommodation
- (15) Medical costs related to pre-existing illness, pregnancy, and dental treatment
- (16) Medical cost related to the same illness over 180 days
- (17) "National Health Insurance" fee

Note: If participant/accepted applicant does not follow the regulation of JICA, the participant may have to bear such other cost of necessary expenses.

13. Conditions for Participation

The accepted applicants/participants of KCCP are required:

- (1) to understand that participants must physically come to Japan to participate in this program at the date designated by JICA,
- (2) to be in good health to participate in the program,
- (3) not to change course subjects or extend the course period,
- (4) not to change the air ticket (and flight class and flight schedule arranged by JICA) and lodging by the participants on their own,

^{**}Once, after opening bank account in Japan. As it takes several weeks to have the bank account opened, it is strongly recommended to bring cash for personal expenses during the period.

^{***}Depending on the accommodation facility. Consultation with the university is required.

^{****}Research Support Expenses are allowed to be provided via the university and be disbursed with the consultation and approval of the applicant's supervisor.

- (5) to accept that the Government of Japan will examine applicants who belong to the military or other military-related organizations and/or who are enlisted in the military, taking into consideration of their duties, positions in the organization and other relevant information in a comprehensive manner to be consistent with the Development Cooperation Charter of Japan,
- (6) to submit a Health Certificate in JICA format at the participant's expense. The certificate must be the results of health check-up at the time the participant applied to the entrance examinations (within 6 months before arrival in Japan),
- (7) to accept to submit a second Health Certificate in JICA format if the participant will not be able to arrive within 6 months from the date of his/her first medical examination. The cost of the Health Certificate will be borne by JICA only if the delay is not due to the participant's personal reasons,
- (8) to return to their home country on the designated flight by JICA, when they finish the program/course or when it is deemed impossible to finish the program within the program period, or when the participant is not successful on the regular course examination,
- (9) to refund allowances or other benefits paid by JICA in the case of a change in schedule,
- (10) to understand that inviting participant's family members is not recommended before their stay in Japan has passed more than 6 months,
- (11) to carry out such instructions and abide by such conditions as may be stipulated by both the nominating Government and the Japanese Government in respect of the course,
- (12) to observe the rules and regulations of the program implementing partners to provide the program or establishments ("Plagiarism" especially is taken severely by enrolling university, regardless of whether it is direct plagiarism or self-plagiarism and participants may be subjected to disciplinary action such as suspension),
- (13) to observe the rules and regulations at the place of the participants' accommodation,
- (14) not to engage in political activities, or any form of employment for profit,
- (15) not to drive a car or motorbike, regardless of an international driving license possessed,
- (16) to discontinue the program, should the participant violate Japanese laws or JICA's regulations, or commit illegal or immoral conduct, or become critically ill or seriously injured and be considered unable to continue the course. The participants shall be responsible for paying any cost for treatment of the said health conditions except for the medical care expenses described in the table of "11. Expenses To be borne by JICA,"
- (17) to return the total amount or a part of the expenditure for KCCP depending on the severity of such violation, should the participants violate the laws and ordinances,
- (18) not to be receiving nor plan to receive another scholarship during the program,
- (19) to understand not to make other applications for different JICA KCCP (long-term) at the same time,
- (20) to understand that the maximum duration of "Overseas research" and "Temporary Leave (leaving Japan for private purpose)" is 60 days, in principle, and
- (21) to enroll and complete JICA-DSP online courses, when you receive JICA's instructions to do so.

Attached Documents

- 1. Entry format (MS Excel sheet)
- 2. Handbook for KCCP for JICA Scholarship Courses 2020
- 3. JICA's global agenda on "Disaster Risk Reduction through Pre-disaster Investment and Build Back Better"

IV. ANNEX:

Annex 1 Universities and Program Information

1. National Graduate Institute for Policy Studies (GRIPS) collaborated with International Centre for Water Hazard and Risk Management (ICHARM)

Disaster Management Ph.D. Program [Doctoral course only] http://www.icharm.pwri.go.jp/training/phd/phd index.html

Keywords: Water-related disasters, Disaster risk management policy

Target Groups: Officials and researchers with either natural or cultural/social sciences who are highly motivated to study science-based policy making.

This program is designed for individuals who aspire to master science, technology, and policy studies in water-related risk management, thereby becoming highly skilled professionals who can train other researchers and practitioners and take leadership in planning and implementing practical strategies and policies at national and international levels to contribute to the sustainable development of their countries and regions through disaster risk reduction.

2. Tohoku University [Both Master's and Doctoral degrees]

(1) Graduate School of Science

https://www.sci.tohoku.ac.jp/english/

Department of Geophysics

Keywords: Solid earth physics (seismology, geodesy, volcanology), Atmospheric and oceanic sciences (meteorology, physical oceanography), Planetary and space physics

http://www.gp.tohoku.ac.jp/index-en.html

② Department of Earth Science

Keywords: Geo-environmental science (geology, paleontology, geography, geochemistry), Earth and planetary materials science (petrology, mineralogy, resource geology, geochemistry)

http://www.es.tohoku.ac.jp/EN/index.html

(2) Graduate School of Engineering, Department of Civil and Environmental Engineering http://www.civil.tohoku.ac.jp/english/index-e.html

Keywords: Infrastructure, Water Environment

- 1 Infrastructural Engineering Course
 - Mathematical System Design: http://msd.civil.tohoku.ac.jp/english/
 - Mechanics of Materials: http://mm.civil.tohoku.ac.jp/
 - Concrete Engineering: http://cm.civil.tohoku.ac.jp/
 - Geotechnical Engineering: http://soil1.civil.tohoku.ac.jp/
 - Structural Mechanics :http://mechanics.civil.tohoku.ac.jp/c-indexe.html
 - Structural Design Engineering: http://design.civil.tohoku.ac.jp/c-indexe.html

- Advanced Infrastructure Systems: https://yu-otake.tech/
- Computational Safety Engineering: http://soil1.civil.tohoku.ac.jp/
- 2 Water Environmental Studies Course
 - Hydro-Environment System: http://kaigan.civil.tohoku.ac.jp/HEST/
 - Hydro-Environnemental Informatics:
 http://potential1.civil.tohoku.ac.jp/index-e.html
 - Environmental Protection Engineering: http://epl1.civil.tohoku.ac.jp/index.html
 - Water Quality Engineering : https://waterqualitytohoku.com/en/
 - Ecological Engineering: http://www.eco.civil.tohoku.ac.jp/
 - Tsunami Engineering: http://www.tsunami.civil.tohoku.ac.jp/hokusai3/E/
 - Remote Sensing and Geoinformatics for Disaster Management: http://www.regid.irides.tohoku.ac.jp/index-en.html
- Transportation and Urban Planning Course
 - Disaster Area Support:
 https://irides.tohoku.ac.jp/eng/organization/humansociety/02.html
 - Disaster Reconstruction design and Management:
 https://irides.tohoku.ac.jp/eng/organization/faculty/infosociety/hirano.html

Annex 3 Example of application document list of Tohoku University (Graduate School of Science)

For your reference, please find the following list for FY2023 application documents. The necessary forms will be sent to the applicants who pass the Matching Process.

ЛС	A_TU 2023 Application Documents & Checklist	Major	
		Name	
	*Place check marks to the appropriate boxes (or choose "■")		
	Documents	Check	Remarks
	Graduate Program(s) (either one of the followings)		
	·Certificate of Graduation		
	L · Master's Diploma		
8	Document(s) to prove academic ability: at least ONE of the followings but NOT	more tha	n 3 materials
	1) Bachelor thesis in full with English abstract		
	2) Master thesis in full with English abstract		
	3) Research papers published in journals or conference proceedings		
	4) GRE® Test score report		
	5) Other ()		
9	Document(s) to prove English ability: at least ONE of the followings		
	1) Score report of TOEFL iBT® Test, TOEFL PBT® Test, or IELTS		
	2) Score report of other English tests		
	(Tests conducted at your university, organized locally, TOEFL ITP®, and TO	EIC® fall	: into this category)
	3) Certificate/letter/website to show that the medium of instruction (of undergraduate/graduate program) was English		
	4) Other ()		
10	Photocopy of passport: If unavailable, a document proving your citizenship is required*		*e g, photocopy of citizenship card, birth certificate, census resigter
11	Application Checklist (this sheet)		

Annex 4 Example of application document list of Tohoku University (Graduate School of Engineering, Department of Civil and Environmental Engineering)

For your reference, please find the following list for FY2023 application documents. The list of necessary documents is shown in the Application Guideline on the website. (You can find the list and details for FY2023 application for your reference https://iceec.civil.tohoku.ac.jp/admission/admission.html)

Checklist (I-CEEC)

Check

Applicants for the Master's Degree Program				
Application for admission				
CV				
Letter of acceptance				
Undergraduate transcript				
TOEFL, TOEIC or IELTS score sheets Valid tests: TOEFLPBT, TOEFL iBT , TOEFL iBT Special Home Edition, TOEIC Public Test, IELTS-Academic Module				
Certificate of (expected) completion or of degree conferral				
Copy of Residence Record (*Should be submitted by foreign applicants residing in Japan whose period of stay is over 90 days.)				
Examination admission ticket and photo ID form				
Confirmation for Examination Fee Payment				
Letter of recommendation				
Address label				
Other reference materials (optional)				

Applicants for the Doctoral Degree Program	
Application for admission	
CV	
Letter of acceptance	
Graduate school transcript	
TOEFL, TOEIC or IELTS score sheets Valid tests: TOEFLPBT, TOEFL iBT, TOEFL iBT Special Home Edition, TOEIC Public Test, IELTS-Academic Module	
Certificate of (expected) completion or of degree conferral	
Undergraduate transcript	
Duplicate of master's thesis	
Copy of Residence Record (*Should be submitted by foreign applicants residing in Japan whose period of stay is over 90 days.)	
Examination admission ticket and photo ID form	
Confirmation for Examination Fee Payment	
Letter of recommendation	
Address label	
Other reference materials (optional)	

Annex 5 Requirement of Tohoku University (except Graduate School of Science)

Tohoku University (Graduate School of Engineering, Graduate School of Information Science) must need the following requirement for the application.

(1) Applicants must have taken one of the following on or after March 1, 2021: TOEFL iBT, TOEFL PBT, TOEIC or IELTS (Academic Module).

By the time of their application, applicants must have obtained a score equal to or greater than that required by the school of engineering as shown below.

- TOEFL iBT 65 or higher
- TOEFL PBT 450 or higher
- TOEIC 650 or higher
- IELTS 5.5 or higher
- (2) Applicants must have earned 2.30 or more evaluation points as calculated from their coursework grades in their latest submitted transcripts, as shown below.

Scale Grade

Scale						
4-Grade	Α		В	С	F	
Scale	100-80		79-70	69-60	59-	
5-Grade	S A B		В	С	F	
Scale			С	D	F	
	100-90	89-80	79-70	69-60	59-	
Points	3	3	2	1	0	
Total Credit	N4	N3	N2	N1	N0	

 $(N4+N3) \times 3 + N2 \times 2 + N1 \times 1 + N0 \times 0$

N4+N3+N2+N1

Note:

1. Applicants for the Master's Degree Program

Evaluation points are calculated based on the undergraduate transcript.

2. Applicants for the Doctoral Degree Program

Evaluation points are calculated based on graduate school (Master's course) transcripts.

Annex 6 Research field of Tohoku University Graduate School of Science

(1) Seismic activities and related sciences

Department of Geophysics

Prof. Motoyuki Kido (IRIDES), Prof. Dapeng Zhao, Prof. Ryota Hino,

Assoc. Prof. Naoki Uchida, Assoc. Prof. Yusaku Ohta,

Assoc. Prof. Tomonori Okada, Assoc. Prof. Hisashi Nakahara

Assoc. Prof. Yasuo Yabe,

Assoc. Prof. Yo Fukushima (IRIDES)

Department of Earth Science

Prof. Hiroyuki Nagahama, Prof. Jun Muto,

Prof. Shinji Toda (IRIDES), Assoc. Prof. Daisuke Sugawara (IRIDES)

(2) Volcanic activities and related sciences

Department of Geophysics

Prof. Takeshi Nishimura, Assoc. Prof. Mare Yamamoto,

Department of Earth Science

Prof. Michihiko Nakamura, Assoc. Prof. Satoshi Okumura,

Assoc. Prof. Naoto Hirano, Prof. Reishi Takashima

(3) Climate change and related sciences

Department of Geophysics

Prof. Takeshi Yamazaki, Assoc. Prof. Junshi Ito,

Prof. Shinji Morimoto, Assoc. Prof. Hironobu lwabuchi

Assoc. Prof. Shoichi Kizu, Assoc. Prof. Shusaku Sugimoto,

Prof. Sayaka Yasunaka. Assoc. Prof. Futoki Sakaida

Department of Earth Science

Assoc. Prof. Ryuji Asami, Assoc. Prof. Noritoshi Suzuki

(4) Geographical and social sciences related natural hazard

Prof. Kazuaki Hori, Assoc. Prof. Yuzuru Isoda

(5) Space weather and related sciences

Assoc. Prof. Hiroaki Misawa, Assoc. Prof. Fuminori Tsuchiya,

Assoc. Prof. Takeshi Sakanoi, Prof. Yuto Katoh

(6) Others (Please refer to web site)

(7) Retiring professors (not able to supervise new students, and do not choose them)

Prof. Toru Matsuzawa, Prof. Satoshi Miura, Prof. Yasufumi Iryu,

Prof. Tadahiro Hayasaka, Prof. Toshio Suga

Department of Geophysics

http://www.gp.tohoku.ac.jp/index-en.html

Department of Earth Science

http://www.es.tohoku.ac.jp/EN/index.html

International Research Institute of Disaster Science (IRIDeS)

https://irides.tohoku.ac.jp/eng/



CORRESPONDENCE

For enquiries and further information, please contact your nearest JICA office.