





# Announcement of Student Exchange Support Program (Scholarship for Short-Term Study in Japan) FY2020

## **Program Outline**

Japan Student Services Organization (JASSO) offers scholarship for qualified international students who are accepted by a Japanese university under a student exchange agreement or other student exchange arrangement on a short-term basis for one year between Japanese university and their home higher educational institution outside Japan.

### **Details of program**

The title of program is "The education and research leader upbringing program to environment preservation through Agri-Food Linkage". The students enroll as undergraduate special auditors or graduate special auditors and carry out research including laboratory work and field work under the guidance of a supervisor at Faculty of Agriculture, Yamagata University. Title of research is determined after discussion with the supervisor. The students also study some subjects such as seminar, intensive scientific English and Japanese language. Credit exchange between two universities is available. Tutors are assigned to each student for the purpose of giving special help outside of the classroom in order to promote his/her studies and research activities.



# Scholarship

Term: From September 2020 to August 2021 (12 months in total).

Source of Scholarship: Japan Student Services Organization (JASSO).

Monthly stipend: ¥80,000 x 12 months

### **Eligibility for Application**

The applicant must satisfy following conditions:

- 1. Applicants must hold the nationality of Republic of Indonesia.
- 2. We do not accept students who will graduate from Gadjah Mada University during the stay in Japan (September 2020 to August 2021).

## **Application Overview**

Japanese universities submit their yearly student exchange plans to JASSO. According to the yearly plan, JASSO will allocate the quota of scholarships to each Japanese university. Within this quota, Japanese universities will recommend their exchange students to JASSO. The student will be notified of the screening results through the Japanese host university. Recommendations will not be accepted from universities without any quota of scholarships. All applications must be processed through Japanese universities. Direct applications from overseas universities or students will not be accepted. Application deadlines for students will differ at each university. The applicant must contact the university to confirm the application schedule and the necessary documents.

# Detailed Application Process (This schedule is subject to change.)

24 January 2020

Announcement of program to Universitas Gadjah Mada

6 March 2020

Deadline of application to Yamagata University

Please see the list of supervisors for this program and select one supervisor.

Recruitment of applicants and submission of:

- (1) Curriculum vitae with formal photograph
- (2) Grade Transcript of UGM (Mater course student needs to submit both grade transcript of undergraduate and grade transcript of mater course)
- (3) Information of Applicants for 2020.

Grade Transcript of UGM must be written in English. Academic year and semester of each subject need to be shown in Grade Transcript or in additional note.

- (4) Recommendation letter (supervisor, head of department or dean of faculty)
- (5) Pledge

Please send the above mentioned four documents as PDF to Academic and Student Services (Gakumu) officer (nogaku-ryug@jm.kj.yamagata-u.ac.jp), a stuff of international exchange division, until 6 March 2020.

Some days between 12 and 17 April 2020

Introduction of the program and interview (oral examination) by Prof. Tawaraya, the coordinator of international exchange between UGM and Yamagata University and Prof. Shiono of Yamagata University at UGM campus.

Date and Room of the interview at UGM campus will be announced to all applicants until the end of March 2020.

20-30 April 2020

Nomination of 15 recipients based on the three submitted documents and the results of oral examination by eight supervisors. Decision of the scholarship recipients.

May 2020

Announcement of decision

June – August 2020

Preparation of visa application and airline ticket.

September 2020 to August 2021

Study at Faculty of Agriculture, Yamagata University, Tsuruoka, Japan.

## Number of scholarship recipients: 15 students in total.

Other eligibility for the application:

- (1) Applicants must enroll in the 3rd or 4th year of undergraduate course or Master-course.
- (2) Applicants must be registered as undergraduate students or master course students at UGM until the end of August, 2021.

(1st and 2nd year of undergraduate course and Ph.D. course students are not allowed to apply).

### **Notes:**

1. Air ticket:

Airfare is not supported by this program.

2. Accommodation:

Shared type student dormitory will be available.

Boarding Expense: JPY1,000 - 11,000/person/month (approx. US\$8-100)

All other expenditures such as electricity, water, heating etc are not included in this expense.

### **Other INQUIRES**

Program leader: Prof. Dr. Keitaro TAWARAYA (coordinator of international exchange between

Yamagata University and Universitas Gadjah Mada)

E-mail: tawaraya@tds1.tr.yamagata-u.ac.jp

Name of Supervisor	Main Research Field	Acceptable Faculty	Acceptable Student	or Short-Term Study In Japan) 2020  Research Outline	Student
Prof. Dr. Keitaro TAWARAYA	Plant Nutrition and Soil Science	Fac Forestry, Fac Agriculture, Fac Agricultural Fachology, or Fac Mathematics and Natural Sciences	Undergraduate or Master Course student	Utilization of mycorrhizal fungl for forestry, agriculture and phytoremediation. Mechamisis of low P tolerance of plant. Screening and utilization of endophytic fungl for plant growth. Utilization of organic soil phosphorus	2 or 3
Titles of recent research	growth 2. Low phosphorus tolerai	nce of soybean cultiva	rs and their mecha	st mining land in Indonesia and their effects on p nsism of phosphorus acquisition hyphae of arbuscular mycorrhizal fungi	lant
Prof. Dr. Hideki MURAYAMA	Postharvest Biolgy and Technology	Fac Agriculture or Fac Agricultural Technology	Undergraduate or Master Course student	Postharvest storage, treatments and underpinning mechanisms, quality evaluation, packaging, handling and distribution of fresh food crops, but excluding research on grains and forage	1 or 2
Titles of recent research	Effect of short-term treat     Gene expression of alpl     Postharvest biology and	ha-amylase during ma	turation and ripeni		
	Postharvest biology and	l technology of edama	ime.	Carbon and nitrogen dynamics in different	
Prof. Dr. Weiguo CHENG	Plant Nutrition and Soil Science	Fac Forestry or Fac Agriculture	Undergraduate or Master Course student	terrestrial ecosystems; stable isotopes probing on bio-geochemical processes; greenhouse gas emissions with global warming; land use and management changes; organic farming; Azolla application; etc. http://www.tr.yamagata-u.ac.jp/~cheng/	1 or 2
				gle rice paddy after long-term application of inor	ganic
Titles of recent research		y decreased CH4 but f soil temperature and	not N2O emissions moisture in the off-	from flooding rice paddy to atmosphere rice season on rice straw decomposition and soil.	
Prof. Dr. Toru WATANABE	Water Environment Engineering	Fac Forestry, Fac Agriculture, Fac Agricultural Technology, Fac Mathematics and Natural Sciences, Fac Engineering	Undergraduate or Master Course student	Waterborne and foodborne pathogens (e.g. human enteric virus, antibiotic-resistant bateria)     Water management, especially wastewater reuse for irrigation     Human health risk assessment due to water and food contamination     A transportation of terrestrial trace metals	2 or 3
				from municipal wastewater treatment plant	
	<ol><li>Impact of treated waster</li><li>Heavy metal accumulat</li></ol>				
Titles of recent research	<ol> <li>Detection and genetic a</li> </ol>	nalysis of antibiotic-re	sistant bacteria in v	water environment	
				transportation from forests to coastal area .yamagata-u.ac.jp/~water/e_profile.html).	
	· ·				
Prof. Dr. Takashi NISHIZAWA	Horticulture	Fac Agriculture or Fac Agricultural Technology	Undergraduate or Master Course student	Microcracking disorder in tomato fruits     Disease control and preservation of horticultural crops (strawberry, orange, rose flower etc) using electrolyzed water Please see the following URL for the details http://www.tr.yamagatau.ac.jp/-nisizawa/	1 or 2
	Effect of dry mist of near ananassa Duch.) fruits	Fac Agricultural Technology  neutral electrolyzed o	Master Course student oxidizing water for i	Disease control and preservation of horticultural crops (strawberry, orange, rose flower etc) using electrolyzed water Please see the following URL for the details http://www.tr.yamagata-u.ac.jp/-nisizawa/  Inhibiting fungal growth on strawberry (Fragaria sease control of horticultural crops	
NISHIZAWA	Effect of dry mist of near ananassa Duch.) fruits     Effect of dry mist applica	Fac Agricultural Technology  neutral electrolyzed o	Master Course student oxidizing water for i	Disease control and preservation of horticultural crops (strawberry, orange, rose flower etc) using electrolyzed water Please see the following URL for the details http://www.tr.yamagata-u.ac.jp/-nisizawa/  Inhibiting fungal growth on strawberry (Fragaria sease control of horticultural crops	
NISHIZAWA  Titles of recent research  Associate Prof. Dr. Hiroto	Effect of dry mist of near ananassa Duch.) fruits     Effect of dry mist applications.     Effect of salt stress on the Mammal Ecology and Management     Daily and seasonal actives.	Fac Agricultural Technology  recutral electrolyzed of attention of electrolyzed of the micro-cracking of cl  Fac Agriculture Fac Biology Fac Forestry  vity patterns of mammoles of seed dispersal	Master Course student  xidizing water for it ididizing water as dinerry tomato cv. Ch  Undergraduate or Master Course student  als in the Shonai at by primates and cat by primates and ca	2. Disease control and preservation of horticultural crops (strawberry, orange, rose flower etc) using electrolyzed water Please see the following URL for the details http://www.tr.yamagata-u.ac.jp/-nisizawa/  nhibiting fungal growth on strawberry (Fragaria sease control of horticultural crops like  The key mission of our laboratory is to recove human-widdle conflicts, such as agricultural and property dumage by increasing populations of terretarial large-mammas. For fulfilling our mission, we have been recognized into day locational integration for the conflicts of the conflic	x 1
NISHIZAWA  Titles of recent research  Associate Prof. Dr. Hiroto ENARI	1. Effect of dry mist of near ananassa Duch ) fruits 2. Effect of dry mist applica 3. Effect of salt stress on the Manmal Ecology and Management  1. Daily and seasonal actic. Comparing ecological results.	Fac Agricultural Technology  recutral electrolyzed of attention of electrolyzed of the micro-cracking of cl  Fac Agriculture Fac Biology Fac Forestry  vity patterns of mammoles of seed dispersal	Master Course student  xidizing water for it ididizing water as dinerry tomato cv. Ch  Undergraduate or Master Course student  als in the Shonai at by primates and cat by primates and ca	2. Disease control and preservation of horticultural crops (strawberry, orange, rose flower etc) using electrolyzed water Please see the following URL for the details http://www.tr.yamagata-u.ac.jp/-nisizawa/  nhibiting fungal growth on strawberry (Fragaria sease control of horticultural crops like  The key mission of our laboratory is to recove human-widdle conflicts, such as agricultural and property dumage by increasing populations of terretarial large-mammas. For fulfilling our mission, we have been recognized into day locational integration for the conflicts of the conflic	x 1
NISHIZAWA  Titles of recent research  Associate Prof. Dr. Hiroto ENARI  Titles of recent research	1. Effect of dry mist of near ananassa Duch.) fruits 2. Effect of dry mist applica 3. Effect of salt stress on the stress of the salt stress on the salt stress of t	Fac Agricultural Technology  Ineutral electrolyzed of attion of electrolyzed of the micro-cracking of client electrolyzed of the micro-cracking of the	Master Course student   exidizing water for i  kidizing water as di  ererry tomato cv. Ch  Undergraduate or  Master Course  student    Undergraduate or  Master Course  student    Undergraduate or  Master Course  student    Undergraduate or  Master Course  student    Undergraduate    Undergraduate    Undergraduate    Undergraduate    Undergraduate    Undergraduate    Undergraduate    Undergraduate     Undergraduate     Undergraduate     Undergraduate	2. Disease control and preservation of horticultural crops (strawberry, orange, rose flower etc) using electrolyzed water Please see the following URL for the details http://www.tr.yamagata-u.ac.jp/-nisizawa/  nhibiting fungal growth on strawberry (Fragaria sease control of horticultural crops ika  The key mission of or liboratory is to resolve human-widdle cordicts, each as agricultural and properly damage by increasing populations of werestrial super-marmas. For latting or mission, we have been detailed to the control of horticultural crops in the control of horticultural crops in the control of horticultural crops in the super-marks. For latting or mission, we have been detailed to the control of horticultural properly damage by increasing populations of werestrial super-marmas. For latting or mission, we have been detailed to the control of the	1 or 2
NISHIZAWA  Titles of recent research  Associate Prof. Dr. Hiroto ENARI  Titles of recent research  Prof. Dr. Yoshihito SHIONO	1. Effect of dry mist of near ananassa Duch.) fruits 2. Effect of dry mist applica 3. Effect of salt stress on the stress of the salt stress on the salt stress of t	Fac Agricultural Technology  Ineutral electrolyzed of attion of electrolyzed of the micro-cracking of client electrolyzed of the micro-cracking of the	Master Course student   exidizing water for i  kidizing water as di  ererry tomato cv. Ch  Undergraduate or  Master Course  student    Undergraduate or  Master Course  student    Undergraduate or  Master Course  student    Undergraduate or  Master Course  student    Undergraduate    Undergraduate    Undergraduate    Undergraduate    Undergraduate    Undergraduate    Undergraduate    Undergraduate     Undergraduate     Undergraduate     Undergraduate	2. Disease control and preservation of horticultural crops (strawberry, orange, rose flower etc) using electrolyzed water Please see the following URL for the details http://www.tr.yamagata-u.ac.jp/-nisizawa/  nhibiting fungal growth on strawberry (Fragaria sease control of horticultural crops lika  The key mission of our laboratory is to recolve human-widdle cordicts, such as agricultural and properly damage by increasing oppulations of serventia lapp-mannase. For lattling our mission, we have been exagged into only expoder studies to with emaninas through the damagement and conservation. For additional information, please visit on weakle as "the studies and properly damages" in the studies and the studies of the st	1 or 2
Associate Prof. Dr. Hiroto ENARI  Titles of recent research  Titles of recent research  Prof. Dr. Yoshihito SHIONO  Titles of recent research	1. Effect of dry mist of near ananassa Duch.) fruits 2. Effect of dry mist applica 3. Effect of salt stress on the stress of th	Fac Agricultural Technology  Ineutral electrolyzed of attion of electrolyzed of the micro-cracking of children and the micro-cracking of children and the micro-cracking of children and passive of the micro-cracking of children and passive of the micro-cracking of children and passive of the micro-cracking of the micro-cracking of the micro-cracking and the micro-cracking of children and the mic	Master Course student   oxidizing water for i  kidizing water as di  herry tomato cv. Ch  Undergraduate or  Master Course  student	2. Disease control and preservation of horticultural crops (strawberry, orange, rose flower etc) using electrolyzed water Please see the following URL for the details http://www.tr.yamagata-u.ac.jp/-nisizawa/  nhibiting fungal growth on strawberry (Fragaria sease control of horticultural crops lika  The key mission of our laboratory is to resolve human-widdle cordicious the agricultural and property during by increasing populations of terretirial targe-mannals. For halling our mission, we have been reaged into only excloged studes for with enaminals through field surveys. All also prior researches contributing to appropriate widtle corrections of the contributing to appropriate widtle surveys. Audition propriets widtle contributing to appropriate widtle surveys, and also policy researches contributing to appropriate widtle surveys, and also policy researches contributing to appropriate widtle surveys, and also policy researches contributing to appropriate widtle contribution and the contributing to appropriate widtle surveys, and also policy researches contributing to appropriate widtle change in manual products and the contribution of the restal and appropriate widtle damage management, widdle damage management.  We are a Screening fungal collection to discover new compounds that show biological activities like cytotoxicity, antimicrobial and so on. Main topics are isolation of natural products from femeriation broth of microorganisms' and structures determination of isolated anatural products by means of update equipment like NMR and LCMS.  Dethyrirum sp. SW-B-1, An Endophytic Fungus Assiace In-2 isolated from a Beetle Holotrichia picea diterpene from Nectria pseudotrichia 120-1NP  Ecology of various organisms related to agricultural field such as fresh water snalls in rice paddy fields, insect pests and their natural products by means of update equipment like NMR and LCMS:	1 or 2

### Example

Taro  Yamadai  M  24  Undergraduat e 1  Faculty of Forestry, UGM. Faculty of Fac	First Name	Middle Name	Family Name	Gender M or F	Age on 1 April, 2020	Academic Year on 1April,2020*	Specialization, Name of Laboratory, or Research Subject in detail at UGM	Name of Desired Japanese Supervisor (Select one supervisor from the list)	Reason to desire the supervisor
	Taro		Yamadai	М	24	Undergraduat e 4	entomology, Departmen of Silviculture, Faculty of Forestry, UGM. Title of my master course thesis is "The role of suberization of jackfruit for pest control. Name of my supervisor at UGM is Dr. Joko	Prof.Dr. Taro	

* Academic vear 1	3 and 4 for undergraudate student, and 1 and 2 for graduated stuent.	

ı									
	First Name	Middle Name	Family Name	Gender M or F	Age on 1 April, 2020	Academic Year on 1April, 2020	Specialization, Name of Laboratory, or Research Subject in detail at UGM	Name of Desired Japanese Supervisor	Reason to desire the supervisor

# Pledge (誓約書)

To: The Dean of Faculty of Agriculture, Yamagata University(山形大学農学部長 殿)

As an applicant for the Japan Student Service Organization Scholarship for Short-Term Study in Japan FY2020 through your University, I will pledge me to observe the following articles:

(私は、日本学生支援機構2020年度海外留学支援制度による奨学金留学生への応募にあたり、次の事項を必ず守る ことを誓約します。)

(1) To apply for the Japan Student Service Organization Scholarship for Short-Term Study in Japan FY2020 through Yamagata University only and refrain from overlapping applications through any other Japanese universities.

(日本学生支援機構2020年度海外留学支援制度による奨学金への応募は、山形大学からの応募のみであること。決して、日本の他大学から重複して応募しないこと。)

- (2) To refrain from applying to other scholarship for enrollment in other universities. (他大学へ入学するための奨学金に決して応募しないこと。
- (3) To refrain from applying for the Japanese Government (Monbukagakusho) Scholarship through any university.

日本政府(文部科学省)奨学金に決して併願しないこと。

Date.
Applicant's Signature:
Applicant's Name Roman Block Capitals:

Data .