Career Development Program on "Food Safety" KAGAWA UNIVERSITY 2022

(International students) [2nd call for applications]

The Graduate School of Agriculture of Kagawa University (Special Master's Course)

Application Guide

1. Program Objectives

Kagawa University has developed a network of cooperating companies focusing on food and developing food resources overseas, to create the "Career Development Program on Food Safety". Developing "safe foods" requires the creation of a systematic approach that encompasses all aspects of the food industry, such as: training, harvesting, processing, production, distribution and sales. This program nurtures and develops talented, internationally minded people. Graduates will have strong managerial skills and a thorough understanding of management philosophy, as well as a working command of the Japanese language and an understanding of Japanese business culture.

Candidates must make a commitment in writing to seek professional careers in the consortium or participating companies after completion of this two-year Master's Course. Graduates of this program may not directly undertake doctoral or other studies at Kagawa University.

2. Academic Plan

- (1) The Career Development Program on Food Safety is a master's degree program. After completion of all the requirements for this two-year program, candidates will be awarded a master's degree from Kagawa University. Candidates will be required to acquire designated credits from the special course curriculum and achieving a passing score on the Japanese-Language Proficiency Test (JLPT) Level N2 or demonstrating a corresponding level of Japanese language ability.
- (2) Most of the classes, research instruction and guidance are conducted in Japanese.

3. Field of Study

Applicants should refer to the List of Academic Staff and Research Fields in this application guide and select three advisors in order of preference, from first to third.

4. Division and Number of Students

Division	Number of Students
Applied Biological and Rare Sugar Science	Two [2] government-financed foreign students (maximum of two [2] candidates per university) Three [3] self-financed foreign students (maximum of three [3] candidates per university)

Applicants from countries designated for educational exchange and development by the Ministry

of Education, Culture, Sports, Science and Technology (MEXT) will be prioritized for selection of the MEXT Scholarship (i.e. Government-financed foreign students).

Applicants should refer to the attached PDF (Sheet 1: List of designated countries from the priority areas).

5. Period of Acceptance and Name of the Course

- ◆ From October 2022 to September 2024 (two years)
- ◆ Career Development Program on Food Safety, Graduate School of Agriculture

6. Qualifications/Entrance Requirements

(1) Qualifications: Currently enrolled at or have graduated from one of the following universities:

Bangladesh	Sher-e-Bangla Agricultural University, University of Dhaka	
Brazil	State University of Londrina	
Brunei	Universiti Brunei Darussalam	
China	China Agricultural University, Jiangnan University, Nanjing Agricultural University, The University of Hong Kong, Tianjin Agricultural University, Zhejiang Gongshang University, Zhejiang University	
United Kingdom	University of Nottingham	
Indonesia	Bogor Agricultural University, Diponegoro University, Hasanuddin University, Universitas Gadjah Mada, Semarang State University	
India	University of Delhi	
Malaysia	Universiti Putra Malaysia	
Taiwan	National Chiayi University	
Turkey	Middle East Technical University	
Thailand	Assumption University, Chiang Mai University, Chulalongkorn University, Kasetsart University, Maejo University, Silpakorn University	
United States	Michigan State University, Oregon State University, University of California, Davis, Texas A&M University	
Viet Nam	Can Tho University, Hanoi University of Science and Technology, Ho Chi Minh City University of Technology	
Philippines	University of the Philippines, Los Banos	

Students from universities that have an academic exchange agreement with Kagawa University or that have been accepted by the Dean of Graduate School of Agriculture, Kagawa University are also eligible to apply.

(2) Eligibility: Be a college graduate that will graduate by September 30, 2022 (includes prospective graduates) and completed 16 years of schooling and be recommended by the Dean of their faculty and be able to submit a certificate of Japanese Language Proficiency

corresponding to JLPT N4 level or higher. Government-financed students must submit the certificate via E-mail by beginning of September 2022. Self-financed students must submit the certificate by middle of July 2022.

- (3) Nationality: Non Japanese
- (4) Age: Applicants must be under 35 years old as of April 1, 2022. (Born on or after April 2, 1987).
- (5) Academic Performance:

Government-financed students must have a minimum average GPA of 2.30 (on a 3-point scale), self-financed students must have a minimum average GPA of 2.10 (on a 3-point scale) for their highest completed academic degree (i.e. 4 years for bachelor's degree; 2 years for master's degree). For Japanese Government-financed students must maintain a minimum average GPA of 2.30 for the period of Japanese Government Scholarship. If the GPA of Japanese Government-financed students falls below 2.30 (on a 3-point scale), the scholarship will be revoked and tuition fees will be levied for the remaining semesters.

(Conversion chart)

	Grade				
4.114		A	В	С	F
4-level rating		100 - 80	79 - 70	69 - 60	59 - 0
	S	A	В	С	F
5-level rating	A	В	С	D	F
	100 - 90	89 - 80	79 - 70	69 - 60	59 - 0
Grade Point	3	3	2	1	0

(GPA Formula)

([No. of GP 3 Credits] * 3) + ([No. of GP 2 Credits] * 2) + ([No. of GP 1 Credits] * 1)

Total Number of Registered Credits (including No. of GP 0 Credits)

- * If the applicants' university does not use the crediting system, the Admission Committee will calculate a GPA by converting subjects taken into credits based on the applicants' university rating system.
- * If the student is transferring, the number of credits after the transfer may be included.
- * Grades that are not included in the above table (e.g., "Certified", "Pass", etc.) will not be included.
- X Rounded off to the third decimal point
- (6) Health: Applicants must be physically and mentally healthy enough to study at university.
- (7) Language:
 - 1) Applicants must be able to communicate well effectively in English or Japanese.
 - 2) Applicants must achieve passing score on JLPT Level N4 or higher or have a verifiable equivalent language proficiency before coming to Japan. Applicants that wish to apply for a government-financed studentship at the time of application, are required to submit proof of a passing score on JLPT Level *N2 or **B2 on Common European Framework of Reference for Languages (CEFR) at the time of application.
 - * Japanese-Language Proficiency Test Level N2 The ability to understand Japanese used in everyday situations, and in a variety of circumstances to a certain degree. Please refer to the following website: https://www.jlpt.jp/index.html

** Common European Framework of Reference for Languages (CEFR) Level B2 – The ability to interact with a degree of fluency and spontaneity that makes regular interaction with native speakers possible, etc.

Please refer to the following website:

https://www.mext.go.jp/b_menu/houdou/30/03/__icsFiles/afieldfile/2019/01/15/1402610_1.pdf (Provided by MEXT)

To be eligible to be awarded the master's degree from the Career Development Program on "Food Safety" at Kagawa University, students must achieve a passing score on JLPT Level N2 or demonstrate a verifiable equivalent Japanese language proficiency. Students should study Japanese as follows.

Period	Japanese language level
At the time of Application	A corresponding ability as JLPT Level N5 or higher
(Before coming to Japan)	A corresponding level as JLPT Level N4 or higher
Government-financed	*Required to possess a passing score corresponding
students Beginning of	JLPT N4 to be admitted to Graduate School of
September 2022	Agriculture
[Self-financed students]	
Middle of July 2022	
Beginning of December 2022	Required to take JLPT Level N3 or higher level
The End of February 2022	Required to achieve JLPT Level N3 or higher,
	otherwise, students will not be able to take required
	subjects for Career Development Program on "Food
	Safety"
July 2023	Required to take JLPT Level N2 or higher
December 2023	Required to take JLPT Level N2 or higher
July 2024	Required to take JLPT Level N2 or higher and achieve
	a passing score on JLPT Level N2 or higher

- (8) Applicants must demonstrate a strong desire to work at consortium companies or participating companies.
- (9) Visa requirement: Upon acceptance, applicants will be required to acquire a "ryuugaku (Student) visa" prior to coming to Japan.

7. Screening before Application

Submit the following documents according to the procedures below on or before the deadline by E-mail, as applicable, to the Career Development Program on "Food Safety" Project Support Office (address below).

All forms must be filled out in English or Japanese using a typewriter or word processor. If the original documents are not written in English or Japanese, an English translation must be attached.

[Stage 1, Government-financed students : from January 7, 2022 to January 12, 2022 Self-financed students : from January 7, 2022 to January 20, 2022]

(1) Application for Admission

(2) Academic record (transcript) issued by the university authority (certified copy)

The record must specify academic credits and grades for their highest completed academic degree (i.e. 4 years for bachelor's degree; 2 years for master's degree). All the credits should indicate which academic year that were acquired. If the record does not indicate a grading system of their university, a certified copy of grading system must be attached.

All applicants will be selected based on the submitted documents and interviews focusing on motivation, Japanese and English language ability, and a comprehensive understanding of the Career Development Program on "Food Safety". The schedule of interview will be announced to all applicants individually by E-mail.

- (3) Graduation Diploma or Certificate of Expected Graduation issued by the university authority (Certified copy)
- (4) Applicants must submit documentation proving the annual income of last year of their guarantor, such as certificate of income tax. Documentation showing the relationship between the applicant and guarantor is required.
- (5) Photocopy of the applicant's passport
- (6) Photocopy of a certificate of both Japanese and English Language Proficiency

Government-financed students will be notified the results by E-mail on January 17, 2022. Self-financed students will be notified the results by E-mail on January 28, 2022. No inquiries regarding the results will be answered.

[Stage 2, Government-financed students: from January 18, 2022 to January 27, 2022

Self-financed students: from January 31, 2022 to February 10, 2022]

Only applicants that have successfully passed Stage 1 will be invited to participate in Stage 2. All applicants will be selected based on the submitted documents and interview focusing on the proposed research work, study plan for Japanese language, and level of language (Japanese and English). The schedule of interview will be announced to all applicants individually by E-mail.

Government-financed students will be notified the results by E-mail on January 28, 2022. Self-financed students will be notified the results by E-mail on February 14, 2022. No inquiries regarding the results will be answered.

8. Application Procedure

Submit the following application documents by February 24, 2022 by Express Mail Service (EMS) to Career Development Program on "Food Safety" Project Support Office (address below). If the applicant does not proceed with the application during the designated period, the application will be automatically withdrawn.

All forms must be filled out in English or Japanese using a typewriter or word processor. If the original is not written in English or Japanese, an English or Japanese translation must be attached.

[Procedure, Government-financed students: from January 31, 2022 to February 24, 2022

Self-financed students: from February 15, 2022 to February 24, 2022]

Documents	Remarks
(1) Application form	Use the prescribed form. (a)Government-financed students form or (b) Self-financed students form

(2) Field of study and research program	Use the prescribed form. All applicants are required to be in close contact with the prospective academic advisor of their choice, and the research proposal must be made in consultation with the prospective advisor.	
(3) An abstract of the applicant's graduation thesis	Submit if the (A4, 2-3 page	applicant has written thesis
(4) Graduation Diploma issued by the university authority or an official form showing that the candidate is expected to graduate (Certified copy)	The documen	t must specify graduation pected date of graduation.
(5) Certificate of employment		nt is employed. (Excluding nd part-time employment).
(6) Academic record (Transcript) issued by the university authority		script - copies will not be
(7) Certificate of citizenship issued by relevant authorities	Certified copy	y
(8) Japanese Language Proficiency Test Certificate or a certificate for Japanese language studies and evidence of proficiency **Government-financed students must submit a certificate of Japanese proficiency test corresponding JLPT N4 via E-mail by beginning of September 2022. Self-financed student must submit it by middle of July 2022.	Photocopy	Certificates of both Japanese and English language proficiency are required.
(9) English language proficiency test certificate (e.g., TOEFL, TOEIC)	Photocopy	
(10) Three 4.5×3.5cm photographs, hatless, showing the full face and upper torso, taken within 6 months of application.	The applicant's name and nationality written on the reverse side. One photograph should be pasted to the application form, as indicated.	
(11) Pledge	Use the prescribed form. (a)Government-financed students form or (b) Self-financed students form	
(12) Dean's letter of recommendation Recommendation letter from the current university or the last attended.		ntion letter from the dean of the
(13) Certificate of Health issued within 6 months of application	Use the presc	ribed form.
(14) Entrance examination fee (one-time fee)	from the entra financed Stud Examination specified acco	financed students are exempt ance examination fee. Self-lents must pay the fee: 30,000 yen to the punt by bank remittance.
(15) Other documents may be necessary; the Admission Committee will inform the	Follow the Adinstructions.	dmission Committee's

Γ	applicants as required.	
	appireums as required.	

All applicants will be selected based on the submitted documents and the research program. All applicants will be notified the result by EMS on March 4, 2022. (Date may change) (Government-financed students)

Agenda	Selection Procedure	
January 7, 2022	Application Guide 2022 is available.	
January 7, 2022 – January 12, 2022	Application period (E-mail) for Preliminary selection (Stage1)	
January 13, 2022 – January 14, 2022	Preliminary selection (Stage1)	
January 17, 2022	Announcement of Preliminary selection results by E-mail (Stage1)	
January 18, 2022 – January 27, 2022	Preliminary selection (Stage2)	
January 28, 2022	Announcement of Preliminary selection results by E-mail (Stage2)	
January 31, 2022- February 24, 2022	Consultation with prospective advisor about research proposal	
January 31, 2022- February 24, 2022	Application period for Application for admission (EMS)	
February 25, 2022 - March 2, 2022	Final selection	
March 4, 2022 (Date may change)	Announcement of Final selection results (EMS)	

(Self-financed students)

Agenda	Selection Procedure	
January 7, 2022	Application Guide 2022 is available.	
January 7, 2022 – January 20, 2022	Application period (E-mail) for Preliminary selection (Stage 1)	
January 21, 2022 – January 27, 2022	Preliminary selection (Stage1)	
January 28, 2022	Announcement of Preliminary selection results by E-mail (Stage1)	
January 31, 2022 – February 10, 2022	Preliminary selection (Stage2)	
February 14, 2022	Announcement of Preliminary selection results by E-mail (Stage2)	
February 15, 2022- February 24, 2022	Consultation with prospective advisor about research proposal	
January 31, 2022- February 24, 2022	Application period for Application for admission (EMS)	
February 25, 2022 - March 2, 2022	Final selection	
March 4, 2022 (Date may change)	Announcement of Final selection results (EMS)	

9. School Fees

[Government-financed students]

Candidates receive a fee waiver and are exempt from the entrance examination fee, the admission fee and the tuition fees.

[Self-financed students]

Candidates are required to pay the entrance examination fee, the admission fee and the tuition fees.

Candidates can apply for an admission fee reduction and a tuition fee waiver. For details, please contact the Project Support Office.

- i) Entrance examination fee: 30,000yen (one-time fee)
- ii) Admission fee: 282,000 yen (one-time fee)
- iii) Tuition fee: 535,800 yen (per year for two years)

If the fees are changed during the period of enrollment, the new fees will apply.

10. Enrollment Date

October, 2022

11. Scholarship

[Government-financed students]

- (1) Government-financed foreign students will receive a monthly scholarship of 144,000 yen for 24 months. (The monetary amount each year may be subject to change due to budgetary reasons)
- (2) The scholarship may be revoked or suspended under certain conditions, such as poor academic achievement, as determined by the appropriate university officials

[Self-financed students]

The following Scholarships are available, but their availability are dependent on the candidates' individual situation (Contact the Project Support Office for details). Candidates will be informed about how to apply before or after enrollment at Kagawa University.

e.g. Scholarships from consortium companies,

Kagawa University International Exchange Foundation Scholarships,

Monbukagakusho Honors Scholarship for Privately-Financed International Students,

Scholarships from Private Foundations, etc.

12. Travel Expenses

[Government-financed students]

Candidates receive a travel reimbursement for point-to-point economy-class airline tickets between the nearest international airports for the sole purpose of traveling to and from Japan for study.

[Self-financed students]

Candidates are responsible for travel costs between their home country and the university.

13. Note

- (1) Incomplete documents, or documents arriving at Kagawa University after the deadline, will not be accepted.
- (2) All candidates are advised to learn as much as possible about Japanese culture, customs, climate and Kagawa University before leaving for Japan.
- (3) All candidates must be able to arrive in Japan by October 1, 2022.
- (4) Kagawa University will assist the students by recommending appropriate accommodation facilities.

Inquiries and mailing address

Career Development Program on "Food Safety" Project Support Office

Graduate School of Agriculture, Kagawa University

2393 Ikenobe, Miki, Kita-gun, Kagawa 761-0795, JAPAN

E-mail: gakumu-a@ kagawa-u.ac.jp

FAX: +81-87-891-3022

HP: https://www.ag.kagawa-u.ac.jp/afs network/en/

LIST OF A	CADEMIC STA	FF AND RESEARCH FIELDS
	Research Fields	
◆Food Production		
Prof. TOYOTA Masanori toyota.masanori@kagawa-u.ac.ip	Crop Ecophysiology	Ecophysiology on yield determination of field crops
	Animal Science	https://www.ag.kagawa-u.ac.jp/english/?research=toyota-masanori Neurobiological aspects on Animal production science
Assoc. Prof. MATSUMOTO Yoshiki matsumoto.yoshiki@kagawa-u.ac.ip	Animai Science	
		https://www.ag.kagawa-u.ac.ip/english/?research=matsumoto-yoshiki
♦Biological Molecular Chemistry		
Prof. SATO Masashi	Bioactive Natural Products	Biologically active natural products and their mechanisms of action
Satu.IIIasasiiiwkayawa u.ac.ib	Chemistry	https://www.ag.kagawa-u.ac.jp/english/?research=sato-masashi
Prof. FUKADA Kazuhiro fukada.kazuhiro@kagawa-u.ac.ip	Biophysical Chemistry & Colloid Science	Physicochemical properties and industrial applications of various types of colloidal systems
	Conord Colonic	https://www.ag.kagawa-u.ac.ip/english/?research=fukada-kazuhiro
Assoc. Prof. SUZUKI Toshisada	Biomass Chemistry	Organic chemistry, biosynthesis, and bioactivity of wood components
suzuki.toshisada@kagawa-u.ac.ip		
A Diant Catanaa		https://www.ag.kagawa-u.ac.ip/english/?research=suzuki-toshisada
◆Plant Science Prof. NOMURA Mika	Molecular Plant	Plant-microbe interaction in legume plant
nomura.mika@kagawa-u.ac.ip	Nutrition	
nomura.mika@kagawa=u.ac.jp		https://www.ag.kagawa-u.ac.jp/english/?research=nomura-mika
♦ Life Science and Biotechnology		
Prof. SAKURABA Haruhiko	Enzyme	Molecular biology and biochemistry of extremophiles
sakuraba haruhiko@kagawa-u.ac.ip	Engineering	. ,
Durk WATANADE Aldur	Microbial	https://www.ag.kagawa-u.ac.jp/english/?research=sakuraba-haruhiko Molecular biology and biochemistry of mushrooms
Prof. WATANABE Akira watanabe.akira@kagawa-u.ac.ip	Biochemistry	molecular biology and biochemistry of mushiooms
watanabe.aknawayawa u.ac.ib		https://www.ag.kagawa-u.ac.jp/english/?research=watanabe-akira
◆Food Science		
Prof. OGAWA Masahiro	Food Protein Functuinalities	Biochemical research of food proteins
ogawa.masahiko@kagawa-u.ac.jp	- unotamantio	https://www.ag.kagawa-u.ac.ip/english/?research=ogawa-masahiro
Prof. KAWAMURA Osamu	Food Hygiene	Development and application of immunological methods for mycotoxins, and food contamination and human exposure of mycotoxins
kawamura.osamu@kagawa-u.ac.ip		https://www.ag.kagawa-u.ac.ip/english/?research=kawamura-osamu
Prof. TAKATA Goro	Applied	Molecular biology of sugar related enzyme genes. Production of rare sugars
takata.goro@kagawa-u.ac.ip	Microbiology & Enzyme Chemistry	using microbial and enzymatic reactions
Prof. MORIMOTO Kenji	Applied	https://www.ag.kagawa-u.ac.ip/english/?research=takata-goro Applied microbiology and enzymology for production of rare sugars.
morimoto.kenii@kagawa-u.ac.ip	Enzymology	Production of rare sugars using bioreactor system
Acces Dref VOCUUIADA Aldeida	Applied	https://www.ag.kagawa-u.ac.ip/english/?research=morimoto-kenii
Assoc. Prof. YOSHIHARA Akihide	Enzymology	Rare sugar (various monosaccharides) production by microbial and enzymatic reactions
		https://www.ag.kagawa-u.ac.jp/english/?research=yoshihara-akihide
Assoc. Prof. YONEKURA Lina	Food Chemistry & Functionality	Bioavailability and metabolism of bioactive compounds
YUNEKUI A.IIII IAWKAMAWA TU. AC. ID		https://www.ag.kagawa- u.ac.ip/english/?research=yonekura%e3%80%80lina

If applicants wish to select an advisor that not on the list as an advisor, consultation and approval for the Admission Committee is required prior to application.

https://www.ag.kagawa-u.ac.jp/english/?page_id=105