## Ibaraki University

茨城大学

## Graduate School of Agriculture

大学院農学研究科

# (Master's Program)

修士課程

### Application Guidelines for Academic Year 2020

2020 年度学生募集要項

(April Admissions)

4月入学

## Special Selection for International Applicants

外国人留学生特別入試

(Course in Applied Asian Agriculture)

アジア展開農学コース

Double Degree Program

ダブルディグリープログラム

January 2020

Graduate School of Agriculture, Ibaraki University 3-21-1 Chuo, Ami, Inashiki, Ibaraki 300-0393, Japan

### Academic year 2020 application guidelines for Graduate School of Agriculture (Master's Program), Ibaraki University Special selection for international applicants (for April admissions)

2020年度茨城大学大学院農学研究科(修士課程)外国人留学生特別入試(4月入学)学生募集要項

The graduate course (Course in Applied Asian Agriculture) is designed for those who wish to receive a graduate education in English.

This course consists of two separate programs; one is for students who wish to obtain a master's degree from Ibaraki University, and the other for students who wish to obtain two master's degrees: one from Ibaraki University and the other from their home university. The education program for obtaining two degrees, referred to as the Double Degree Program (DDP), is based on the memorandum of agreement (MOA) concluded between the Graduate School of Agriculture, Ibaraki University, and the graduate schools of foreign universities (Bogor Agricultural University, Gadjah Mada University, and Udayana University in the Republic of Indonesia). Thus, DDP applicants must be admitted for graduate study at any of the above three Indonesian universities before applying for the course offered by Ibaraki University.

本大学院コース (アジア展開農学コース) は大学院教育を英語で受けることを希望する者のために設定されている。このコースは 2 つのプログラムからなり、1 つは茨城大学から修士の学位を取得することを希望する学生用、もう一つは茨城大学および自国の大学の双方から 2 つの修士の学位を取得することを希望する学生用である。2 つの修士の学位を取得するための教育プログラムはダブルディグリープログラム (DDP) と呼ばれ、茨城大学大学院農学研究科と外国の大学院研究科 (インドネシア共和国のボゴール農科大学、ガジャマダ大学、およびウダヤナ大学) との覚書に基づく。従って、DDP への申請者は、予めこれら3つのインドネシアの大学の大学院への入学が許されている必要がある。

### Contents of these guideline この要項の目次

Guidelines for applicants who wish to obtain two master's degrees: one from Ibaraki University and the other from their home university (Bogor Agricultural University, Gadjah Mada University, or Udayana University).

学生募集要項(ダブルディグリー教育プログラムを受け、茨城大学および自国の大学、すなわちボゴール農科大学、ガジャマダ大学あるいはウダヤナ大学のいずれかから2つの修士の学位取得を希望する者はこの要項に従う)

1.	Majors and admissions 専攻及び募集人員	3
2.	Application requirements 出願資格	3
3.	Selection procedure 選抜方法	3
4.	Date of examination 試験日時	4
5.	Application procedure 出願手続	4
6.	Notification of admission 合格発表	6
7.	Other information その他・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・	6
•	Handling of personal information 個人情報の取扱について	6
•	Supervisor with outline of research 研究概要	7-9

#### Attached documents 添付書類

The following documents are attached to these guidelines.

この要項には、次の書類が添付されています。

- 1. Application form for the Graduate School of Agriculture (special selection for international applicants) 農学研究科志願者名票 [外国人留学生特別選抜]
- 2. Examination admission card/photo card (special selection for international applicants) 受験票·写真票 [外国人留学生特別選抜]
- 3. Reasons for application (special selection for international applicants) 志願理由書〔外国人留学生特別選抜〕
- 4. Letters of recommendation (from home university) 大学が発行する承諾書
- 5. Letters of agreement (from Ibaraki University) 茨城大学側指導教員の合意書

#### 1. Majors and admissions 専攻及び募集人員

Major 専攻	Course	Admissions 募集人員
Agricultural Science 農学専攻	Applied Asian Agriculture アジア展開農学コース	A small number of students to be admitted 若干名

### 2. Application requirements 出願資格

Applicants must satisfy requirements (1) to (3) below.

申請者は以下の(1)-(3)の要件を満たすこと。

- (1) Applicants must not hold Japanese nationality. 日本の国籍を有しない者
- (2) Applicants must have the status of residence of "College Student" stipulated in the Immigration Control and Refugee Recognition Act, or expect to change their present status to "College Student" after admission to the Graduate School of Agriculture.

出入国管理及び難民認定法における「留学」の在留資格を有する者又は大学院入学後に在留資格を「留学」に変更できる者

(3) Applicants must have already been admitted for graduate study from their home university: Bogor Agricultural University, Gadjah Mada University, or Udayana University.

ボゴール農科大学、ガジャマダ大学あるいはウダヤナ大学のいずれかにおいて、既に大学院への進学が認められている者。

Please refer to our web page (http://ddp.agr.ibaraki.ac.jp/english/dd/apply dd.html) for the double degree program for further detailed application requirements and processes.

より詳細な出願条件と課程に関する情報を記載した私たちのダブルディグリープログラムに関するウェブ・ページを参照してください。

### 3. Selection procedure 選抜方法

The selection is based on the academic achievement test (by means of an interview conducted in English). Admission will be determined according to the overall evaluation of the reasons for application, the official transcript from the last school attended, and other documents submitted. The interview will be performed through an internet connection between Ibaraki University and the applicants' home university.

選抜は学力検査(英語を用いた面接により行う)により行い、志願理由書、最終学校学業成績証明書及びその他の提出 書類の内容を総合して判定する。面接は茨城大学と自国の大学との間をインターネット回線をつないで行う。

#### 4. Date of examination 試験日時

Date	Home university	Time (Japan time=UTC+9)
月日	相手大学	時間(日本時間=UTC+9)
Februaly 27 (Thu.),	Udayana University	10:00 - 11:00
2020	ウダヤナ大学	
2月27日 (木)	Gadjah Mada University	11:00 - 12:00
	ガジャマダ大学	
	Bogor Agriculture University	12:00 - 13:00
	ボゴール農科大学	

(Note) If the examination cannot be conducted on the specified date due to unavoidable circumstances, the date of examination may be changed after consultation between the Entrance Examination Committee of the Graduate School of Agriculture, Ibaraki University, and those responsible for the examination from the Indonesian universities above.

(注) 試験がやむを得ない事情によって実施できない場合は、茨城大学大学院農学研究科入試実施委員会とインドネシアの大学院側の試験対応担当者との協議によって、実施日を変更できるものとする。

### **5. Application procedure** 出願手続

(1) Applicants must contact the supervisor in the research field which wish to pursue (For the choice of research fields, please refer to pages 7-9, or our web page for the double degree program).

\*http://ddp.agr.ibaraki.ac.jp/english/dd/ddp.html

出願者は志願したい専門分野の指導教員と連絡を取らなければならない(教育研究分野を選択するために 7-9 ページか,または私たちのダブルディグリープログラムに関するウェブ・ページを見ること)。

#### (2) Documents to be submitted 出願書類等

Applicants are requested to submit documents (1) to (6) listed on the next page in an envelope (332 mm x 240 mm) marked "Graduate School Application Enclosed" in red. These documents must be sent by registered mail if postal service is used.

出願者は朱書きで「大学院入学願書在中」と記した封筒(角 2 号)に次ページ(5 ページ)記載の(1)~(6)の書類を同封し提出すること。郵送の場合は必ず書留とすること。

### (Application mailing address)

Entrance Examination Office, Graduate School of Agriculture, Ibaraki University

3-21-1 Chuo, Ami, Inashiki, Ibaraki 300-0393, Japan

(提出先) 〒300-0393 茨城県稲敷郡阿見町中央 3-21-1 茨城大学大学院農学研究科入試係

Documents to be submitted 出願書類等	Remarks 摘要
(1) Application form	Form prescribed by the Graduate School of Agriculture.
志願者名票	本研究科所定の用紙。
(2) Examination admission card/photo card	Form prescribed by the Graduate School of Agriculture.
受験票・写真票	The photo should show the front of the applicant's upper
	body and must be taken within the past three months (4
	cm x 3 cm). With a Clear image of the face.
	本研究科所定の用紙。写真は、上半身正面で出願前 3 ヶ月以内に撮
	影したもの (4 cm×3 cm) 顔が鮮明に写っていること。
(3) Reasons for application	Form prescribed by the Graduate School of Agriculture.
志願理由書	本研究科所定の用紙。
(4) Transcript	Transcript from the last school attended (It must contain
成績証明書	a statement about evaluation criteria and must be
	officially sealed.). The transcript must be submitted
	within three months of issuance (%). Legal copies
	(authorized with official stamp and signature) of
	transcript are acceptable. 最終学校の学業成績証明書(評価基準の記載があるもので厳封した
	取於字校の字業成績証明書(評価基準の記載があるもので敵到したもの)。成績証明書は発行から3ヶ月以内のものに限る(※)。成
	もの)。 放標証明書は発行がらる ケ月以内のものに限る (然)。 放 績証明書の法的コピー (公印とサインで許可された) は可。
(5) Certificate of graduation or completion	関語の音がない。 Cartificate of graduation or completion (or that of
(or that of expected graduation or	expected graduation or completion) from the last school
completion)	attended. The certificate must be submitted within three
卒業(修了証明書)	months of issuance (%). Legal copies (authorized with
	official stamp and signature) of certificate are acceptable.
	最終学校の卒業(修了)証明書もしくは、卒業(修了)見込証明書。
	卒業証明書は発行から3ヶ月以内のものに限る(※)。卒業(修了)
	証明書もしくは、卒業(修了)見込証明書の法的コピー(公印とサ
	インで許可された) は可。
	Form prescribed by the Graduate School of Agriculture.
(6) Letters of recommendation (from home	Letter of recommendation: ask your supervisor in your
university) and agreement (from	home university to obtain a signature of senior official of
Ibaraki University)	the Graduate School with an official institutional stamp;
大学が発行する承諾書と茨城大学側指導	Letter of agreement: ask your supervisor in Ibaraki
教員の合意書	University to sign the letter and to submit to the academic
	affairs with your application documents.
	本研究科所定の用紙。承諾書は、インドネシア側指導教員により、
	大学院責任者のサインと公印を得ること。合意書は茨城大学側指導
	教員により発行し、他の出願書類とともに学務グループへ提出する

(※) The date of issue appears on the document (within three months from the date of issue). 発行日付が記載されていること (発行日より3ヶ月以内のもの)

# (3) Application period 出願期間

Home university	Application period	
相手大学		
Bogor Agriculture University	By February 14 (Fri.), 2020	
ボゴール農科大学	2月14日(金)まで	
Gadjah Mada University	By February 14 (Fri.), 2020	
ガジャマダ大学	2月14日(金)まで	
Udayana University	By February 14 (Fri.), 2020	
ウダヤナ大学	2月14日(金)まで	

#### **6. Notification of admission** 合格発表

The result of the examination will be sent to applicants by post on March 13 (Fri.), 2020. Phone calls and other inquiries about result will not be answered.

試験結果は令和2年3月13日(金)に郵送により通知する。電話等による照会には一切応じない。

#### 7. Other information その他

For any inquires, contact the Entrance Examination Office listed below. For inquiries about the education and research of the major and the field that the applicant wishes to pursue, contact a relevant person and confirm the details before applying.

不明な点は下記に問い合わせること。なお、希望する専攻,分野の教育研究内容等についてはあらかじめ問い合わせを し確認しておくこと。

**<Contact information>** 問い合わせ先

Entrance Examination Office, Graduate School of Agriculture, Ibaraki University

3-21-1 Chuo, Ami, Inashiki, Ibaraki 300-0393, Japan

〒300-0393 茨城県稲敷郡阿見町中央 3-21-1 茨城大学大学院農学研究科入試係

Tel: +81-29-888-8519, e-mail: gsa\_nyushi@ ml.ibaraki.ac.jp

#### ● Handling of personal information 個人情報の取り扱いについて

In accordance with the Law Concerning Access to Personal Information Held by Independent Administrative Institutions (Personal Information Protection Law), Ibaraki University handles personal information provided by applicants through documents, such as application forms, only for the selection of applicants purpose and neither uses nor provides it for other purposes.

独立行政法人等の保有する個人情報の保護に関する法律(個人情報保護法)に則り、出願書類等により志願者から提出 された個人情報については、入学者選抜に係る用途にのみ使用し、他の目的に利用、または提供することはありません。

# Supervisor with outline of research (1/3)

Major	Name	Speciality	Research subject	Course
	ASAGI Naomi	Crop science	Development of crop cultivation system with sustainability.  Analysis of N and C dynamics in plant and soil systems.	Course in Applied Asian Agriculture Course in Applied Plant Science
	ASAYAMA Munehiko	Molecular life science	Algal molecular biology and biotechnology	Course in Applied Asian Agriculture Course in Practical Agricultural Food Science
	ANZAI Hiroyuki	Genetic engineering	Study on plant epigenome editing via grafting.	Course in Applied Asian Agriculture Course in Practical Agricultural Food Science
	ITAMI Kazuhiro	Agricultural economics	Agricultural and environmental history.	Course in Applied Asian Agriculture Course in Regional Collaboration
	INOUE Eiichi	Horticultural science	Physiological and genetical studies on quality control of horticultural products.	Course in Applied Asian Agriculture Course in Applied Plant Science
	UETSUKA Koji	Animal health and hygiene	Epidemiological study on Clostridium perfringens in the guts of resident birds.	Course in Applied Asian Agriculture Course in Practical Agricultural Food Science
	UCHIDA Susumu	Environmental economics	Studies on environmental impact from agricultural sector.	Course in Applied Asian Agriculture Course in Regional Collaboration
M a j	OHKUBO Takeshi	Animal genetics	Research on signal transduction via cytokine receptors. Functional analysis of appetide and metabolism associated genes in livestock.	Course in Applied Asian Agriculture Course in Practical Agricultural Food Science
o r	OKAYAMA Tsuyoshi	Agricultural machinery	Three-dimensional monitoring animal behavior and plant growth	Course in Applied Asian Agriculture Course in Regional Collaboration
i n A	OGAWA Yasuki	Animal products science	Studies on cytokine production and lipid metabolism in animals.	Course in Applied Asian Agriculture Course in Practical Agricultural Food Science
g r i	KANAZAWA Takuya	Animal Cell Science and Engineering	Molecular and cell biological analyses of determination and differentiation of mammary gland cells.  Molecular mechanism of growth and differentiation of testicular cells.	Course in Applied Asian Agriculture Course in Practical Agricultural Food Science
c u 1	KITASHIMA Yasuki	Applied entomology and zoology	Ecology and control of spider mites and insects.	Course in Applied Asian Agriculture Course in Applied Plant Science
t u r	KINOSHITA Tsuguki	Geoinformatics	Analyzing of LU/LUC by geographical information system.	Course in Applied Asian Agriculture Course in Regional Collaboration
a 1 S	KUBOYAMA Tsutomu	Plant breeding and genetics	Basic studies on hybrid breeding in rice. Genetic studies of reproductive barriers, flowering time and flower-color intensity in morning glory.	Course in Applied Asian Agriculture Course in Applied Plant Science
c i e	KURUSU Yasurou	Molecular microbiology	Analysis of bacterial genome for stable inheritance	Course in Applied Asian Agriculture Course in Practical Agricultural Food Science
n c e	KURODA Hisao	Water quality and hydrology	Study on the nitrogen pollution and the nitrogen purification. Study on the water environment in rural areas.	Course in Applied Asian Agriculture Course in Regional Collaboration
	KOUZUMA Yoshiaki	Food functionality and Applied biochemistry	Screening, analysis of structures and functions, and utilization of bioactive proteins (protease inhibitors, lectins, or enzymes) in food materials.	Course in Applied Asian Agriculture Course in Practical Agricultural Food Science
	KOJIMA Toshio	Biological chemistry	Molecular response to environmental stress in soybean: improving plant tolerance through genetic regulation.	Course in Applied Asian Agriculture Course in Practical Agricultural Food Science
	KOHARI Daisuke	Applied animal behaviour science *	Study of animal behaviour related with animal welfare of farm and zoo animals.	Course in Applied Asian Agriculture Course in Practical Agricultural Food Science
	KOMATSUZAKI Masakazu	Farming system reserch *	Sustainable farming system and organic farming research. Farm work research for gardening & horticulture therapy.	Course in Applied Asian Agriculture Course in Regional Collaboration
	SAKAGAMI Nobuo	Soil and Environmental Science	Sustainable soil management in Asian agriculture Environmental sciences in soil ecosystems	Course in Applied Asian Agriculture Course in Practical Agricultural Food Science
	SATO Tatsuo	Protected production technology *	Mechanism and application of heat shock induced resistance in crops.  Reducing environmental burden by means of organic fertilyzer and realtime growth management in greenhouse cultivation.	Course in Applied Asian Agriculture Course in Applied Plant Science
	SHIRAIWA Masakazu	Food biochemistry	Studies on bioactive constituents in plant foodstuffs.	Course in Applied Asian Agriculture Course in Practical Agricultural Food Science

<sup>\*</sup> The supervisor instruct in Center for International Field Agriculture Research & Education.

<sup>♦</sup> The supervisor instruct in Gene Research Center.

 $<sup>\</sup>Delta$  The supervisor will retire at Mandatory Age on March 31, 2021. If applicants who choose the supervisor, contact supervisor and confirm details of research instruction.

# Supervisor with outline of research (2/3)

r l	Name	Speciality	Research subject	Course
5	SUZUKI Hodaka	Food microbiology and toxicology	Studies on marine biotoxins Studies on food-borne pathogens	Course in Applied Asian Agriculture Course in Practical Agricultural Food Sci
5	SUZUKI Yoshihito	Chemical ecology	Study on chemical interaction between plants and other organisms.  Study on plant growth regulators.  Study on functional compounds in plants.	Course in Applied Asian Agriculture Course in Practical Agricultural Food Sci
5	SUTOH Madoka	Animal nutrition physiology	Studies on regulatory mechanisms of stress responses in growing cattle.	Course in Applied Asian Agriculture Course in Practical Agricultural Food Sci
7	TAZUKE Akio	Plant physiology	Study of genes involved in sugar starvation in vegetables.	Course in Applied Asian Agriculture Course in Applied Plant Science
7	TANABATA Sayuri	Production technology of field crops *	Nodulation and nitrogen fixation activity in legume.  Recycling-oriented agriculture system in local area.	Course in Applied Asian Agriculture Course in Applied Plant Science
(	CHOHNAN Shigeru	Food Biochemistry	Studies on the intracellular metabolisms of coenzyme A.	Course in Applied Asian Agriculture Course in Practical Agricultural Food Sci
7	ГОЅНІМА Hiroaki	Bioorganic chemistry	Synthetic study of biologically active compounds.	Course in Applied Asian Agriculture Course in Practical Agricultural Food Sci
7	ΓΟΥΟDA Atsushi	Animal biochemistry	Studies on the mechanisms involving resilience and susceptible to psychosocial stress in animals.	Course in Applied Asian Agriculture Course in Practical Agricultural Food Sci
ľ	NAKAJIMA Hiromi	Animal anatomy and physiology $\triangle$	Study on insertion of hard tissue (bone) and the soft tissue (ligament, tendon).  Research about an infectious disease and tumor of the domestic animal, poultry.	Course in Applied Asian Agriculture Course in Practical Agricultural Food Sci
ľ	NAKAJIMA Masami	Plant pathology	Studies on virulence mechanisms of plant pathogenic fungi. Research on biological control of plant diseases. Studies on induced resistance for plant disease control.	Course in Applied Asian Agriculture Course in Applied Plant Science
ľ	NAKAHIRA Yoichi	Plant molecular biology	Production of high-value proteins and metabolites using plastid genetic engineering.	Course in Applied Asian Agriculture Course in Practical Agricultural Food Sc
I	NAKAMURA Akihiro	Food Preservation	Study on physical functionality of polysaccharide for food application	Course in Applied Asian Agriculture Course in Practical Agricultural Food Sci
I	NARISAWA Kazuhiko	Microbial ecology	Explain the role of root endophytic fungi in situ.	Course in Applied Asian Agriculture Course in Practical Agricultural Food Sci
I	NISHIKAWA Kunio	Agricultural policy	Study of agricultural policy and farm management based on field surveys.	Course in Applied Asian Agriculture Course in Regional Collaboration
I	NISHIZAWA Tomoyasu	Environmental biogeochemistry	nmental biogeochemistry  Molecular genomic ecological analysis of environmental soil and rhizosphere microorganisms.	
ľ	NISHIHARA Hirofumi	Applied microbiology	Study for application of autotrophic metabolism of hydrogen-oxidizing bacteria.	Course in Applied Asian Agriculture Course in Practical Agricultural Food Sci
I	NISHIWAKI Junko	Environmental soil physics	Water, gas, solute and chemical movement in the soil.	Course in Applied Asian Agriculture Course in Regional Collaboration
	HASEGAWA Morifumi	Natural product chemistry	Bioorganic chemistry of disease resistance substances in rice plants.	Course in Applied Asian Agriculture Course in Practical Agricultural Food Sci
	FUKUYO Narufumi	Regional planning	Rural planning and development.	Course in Applied Asian Agriculture Course in Regional Collaboration
]	FURUTANI Ayako	Plant pathology	Studies on virulence mechanisms of plant pathogenic bacteria.  Studies on biocontrol of bacterial diseases of plants.	Course in Applied Asian Agriculture Course in Applied Plant Science
I	MAEDA Shigeya	geya Environmental hydraulics Water quality management and fish habitat conservation in watershed.		Course in Applied Asian Agriculture Course in Regional Collaboration
I	MAKIYAMA Masao	Rural planning	Revitalization of less favored areas in Japan.	Course in Applied Asian Agriculture Course in Regional Collaboration
I	MASUTOMI Yuji	Agricultural meteorology and informatics	Impact and adaptation assessment of global warming with crop simulation models.	Course in Applied Asian Agriculture Course in Regional Collaboration
I	MIYAGUCHI Yuji	Animal products science	Study on the development of high quality animal products using feeding and processing technology.  Study on the utilization of various unused food resources as food and feed materials.	Course in Applied Asian Agriculture Course in Practical Agricultural Food Sci

 $<sup>{\</sup>color{red} *} \ \, \text{The supervisor instruct in Center for International Field Agriculture Research \& Education}. \\$ 

 $<sup>\</sup>diamondsuit$  The supervisor instruct in Gene Research Center.

 $<sup>\</sup>Delta$  The supervisor will retire at Mandatory Age on March 31, 2021. If applicants who choose the supervisor, contact supervisor and confirm details of research instruction.

# Supervisor with outline of research (3/3)

Major	Name	Speciality	Research subject	Course
	MOHRI Yoshiyuki	Facility engineering $\triangle$	Study of disaster mitigation technology for agricultural facilities.	Course in Applied Asian Agriculture Course in Regional Collaboration
			The study of livestock behaviour and it's use.	Course in Applied Asian Agriculture Course in Practical Agricultural Food Science
			Study on analytical methods for food contaminants and residues.	Course in Applied Asian Agriculture Course in Practical Agricultural Food Science
	YOSHIDA Koshi	Environmental hydrology	Study on water and material circulation in Soil - Plant - Atmosphere Continuum.	Course in Applied Asian Agriculture Course in Regional Collaboration

<sup>\*</sup> The supervisor instruct in Center for International Field Agriculture Research & Education.

 $<sup>\</sup>diamondsuit$  The supervisor instruct in Gene Research Center.

 $<sup>\</sup>Delta$  The supervisor will retire at Mandatory Age on March 31, 2021. If applicants who choose the supervisor, contact supervisor and confirm details of research instruction.

### For the academic year 2020 Application form for Ibaraki University Graduate School of Agriculture

					Examinee number	*
	T.,	4 1			Major	Agriculturual Science
Name of	In your native language				Course	Applied Asian Agriculture
applicant	In the Ror	man alphabet			Supervisor preference	
Date of birth	Ye	ear / Month / Day	( years old)		Sex	Male / Female
Nationality						
Qualification for application	Name o	f university	Faculty	Departm	ent Date of	(expected) graduation
	Applicant's address					Telephone number
In Japan		Name			Relationship	
	Reference	Address			Telephone number	
Mailing address for the notification of admission						
		Telephone number				

(Remarks)

- 1. All fields except those denoted by X must be filled in by the applicant.
- 2. Please make inquiries about the contents of education and research in your major and field of choice and confirm them in advance.
- 3. Use the A.D. year and capital letters for writing in the Roman alphabet.
- 4. The nationality, residence status and residence period of the applicant must be copied exactly from the original alien registration record or entry visa.
- 5. All applicants need a reference in Japan who can guarantee the payment of the applicant's tuition fees, etc.

	Curriculum vitae (starting with entry into elementary school)							
Division	Year • Month	Ye	ar•Month	Period of study	Description			
	•	~	•					
Academic Background	•	~	•					
	-	~	-					
Buonground		~						
	•	~						
	•	~						
Career	•	~	•					
	•	~						

### Ibaraki University Graduate School of Agriculture For the academic year 2020

**Examination admission card** 

Examinee number		*
In your native language		
	In the Roman alphabet	
Name		Date of birth male / female
Nationality		
Major preference		Agriculturual Science
Course preference		Applied Asian Agriculture
Supervisor preference		
Remark 1. Do not fill in the		e section marked with ※.
2. The form must be		e hand-written by the applicant.
3. Be sure to bring t		this voucher on the day of the examination.

### Ibaraki University Graduate School of Agriculture For the academic year 2020

## Photo card

	1 11	oto caru	
Examinee number		*	
	In your native language		
	In the Roman alphabet		
Name		Date of birth male / female	
Ma	jor preference	Agriculturual Science	
Cou	irse preference	Applied Asian Agriculture	
Supervisor preference			
	Photo months	h your photo here ze: 4cm×3cm) taken within three prior to application face, bare head	
Remarks 1. Do not fill in the section marked with $X$ .			
	2 This form must be ha	nd-written by the applicant	

Examinee number	×
Examinee number	<b>*</b>

### Academic year 2020 Reasons for application for Ibaraki University Graduate School of Agriculture

				Name			
			<u> </u>				
Major preference	Agriculturual Science	Course preference	Applied Asiar	n Agriculture	Supervisor		
preference		preference	''		preference	<u> </u>	

Do not fill in the section marked with 💥.

# LETTER OF RECOMMENDATION

Dear Dean of the Graduate School of Agriculture, Ibaraki University
It is a great pleasure for us to write to you a letter of recommendation for the following student as a promising student taking the Double Degree Program based on the agreement between us and Ibaraki University.
The name of the student:
Signed(Senior official of the Graduate School, with an official institutional stamp)
Date

# LETTER OF AGREEMENT

Dear Dean of the Graduate School of Agriculture, Ibaraki University
I am pleased to inform you that I am going to accept the following student. The student will enrolled in the Master's program at Graduate School of Agriculture, Ibaraki University, to follow the Double Degree Program under my supervision.
The name of the student:
IBARAKI UNIVERSITY, JAPAN
Signed(Supervisor in Ibaraki University)
Date