

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 2015

平成 27 年度学生募集要項

(October Admissions)

10月入学

Special Selection for International Applicants

外国人留学生特別入試

(Course for Environmental Symbiotic Agriculture)

環境共生農学コース

Double Degree Program

ダブルディグリープログラム

June 2015

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

**Academic year 2015 application guidelines for Graduate School of
Agriculture (Master's Program), Ibaraki University
Special selection for international applicants (for October admissions)**

平成 27 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（10 月入学）学生募集要項

The graduate course (Course for Environmental Symbiotic 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（環境共生農学コース）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) 3-7
- Overview of research 研究概要 8-9

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〕

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	-----	4
4. Date and place of examination	試験日時及び場所	-----	5
5. Application procedure	出願手続	-----	5
6. Notification of admission	合格発表	-----	7
7. Other information	その他	-----	7
● Handling of personal information	個人情報の取扱について	-----	7
● Overview of research	研究概要	-----	8-9

1. Majors and admissions 専攻及び募集人員

Major 専攻	Specialized field 専門分野	Admissions 募集人員
Biological Production Science 生物生産科学専攻	Plant Production Science 植物生産科学 Animal Production Science 動物生産科学	A small number of students to be admitted 若干名
Bioresource Science 資源生物科学専攻	Applied Life Science 応用生命科学 Agricultural Chemistry and Ecology 農業化学生態学	A small number of students to be admitted 若干名
Regional and Environmental Science 地域環境科学専攻	Regional and Environmental Engineering 地域環境工学 Green Environmental System Science 緑環境システム科学	A small number of students to be admitted 若干名

2. Application requirements 出願資格

Applicants must satisfy requirements (1) to (4) below.

申請者は以下の(1)-(4)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 achieved a satisfactory score on any of the following English proficiency tests: TOEFL, TOEIC, or IELTS (TOEFL PBT or TOEFL ITP: 510 or higher, TOEFL iBT: 64 or higher, TOEIC: 680 or higher, or IELTS: 5.5 or higher), regardless of the date of the test taken. Any unofficial test score such as TOEFL-Like Test, TOEFL prediction test, and so on will not be accepted.

TOEFL, TOEIC, IELTS 試験のいずれか一つで一定の基準以上のスコアを取っている者 (TOEFL PBT あるいは TOEFL ITP 510 点以上, TOEFL iBT 64 点以上, TOEIC 680 点以上, IELTS 5.5 点以上)。受験時期は問わない。非公式なテスト (TOEFL-Like Test, TOEFL prediction test など) は認められない。

(4) 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/applydd.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 月日	Home university 相手大学	Time (Japan time=UTC+9) 時間 (日本時間=UTC+9)
September 4 (Fri.), 2015 9月4日 (金)	Udayana University ウダヤナ大学	10:00 - 11:00
	Gadjah Mada University ガジャマダ大学	11:00 - 12:00
	Bogor Agriculture University ボゴール農科大学	12:00 - 13:00

(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 8-9, or our web page for the double degree program).

※<http://ddp.agr.ibaraki.ac.jp/en/ddp.html>

出願者は志願したい研究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8-9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 (7) listed below 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)に下記の(1)~(7)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 志願者名票	Form prescribed by the Graduate School of Agriculture. 本研究科所定の用紙。
(2) Examination admission card/photo card 受験票・写真票	Form prescribed by the Graduate School of Agriculture. 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 志願理由書	Form prescribed by the Graduate School of Agriculture. 本研究科所定の用紙。
(4) Transcript 成績証明書	Transcript from the last school attended (It must contain 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もの)。成績証明書は発行から 3 ヶ月以内のものに限る (※)。成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 (or that of expected graduation or completion) 卒業 (修了証明書)	Certificate of graduation or completion (or that of expected graduation or completion) from the last school attended. The certificate must be submitted within three 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。
(6) Official Score Certificate (TOEIC), Official Score Report (TOEFL), or Test Report Form (IELTS). 成績証明書	An original certificate of TOEFL, TOEIC or IELTS score results. TOEFL, TOEIC, IELTS 試験の何れか一つの成績証明書原本。
(7) Letters of recommendation (from home university) and agreement (from Ibaraki University) 大学が発行する承諾書と茨城大学側指導教員の合意書	Form prescribed by the Graduate School of Agriculture. Letter of recommendation: ask your supervisor in your home university to obtain a signature of senior official of the Graduate School with an official institutional stamp; Letter of agreement: ask your supervisor in Ibaraki 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係へ提出すること。

(※) 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 相手大学	Application period
Bogor Agriculture University ボゴール農科大学	By August 28 (Fri.), 2015 8月28日 (金) まで
Gadjah Mada University ガジャマダ大学	By August 28 (Fri.), 2015 8月28日 (金) まで
Udayana University ウダヤナ大学	By August 28 (Fri.), 2015 8月28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 September 24 (Thu.), 2015. Phone calls and other inquiries about result will not be answered. The original certificate of TOEIC, TOEFL or IELTS will be returned with the results.

試験結果は平成27年9月24日(木)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。TOEIC, TOEFL, IELTS の成績証明書原本は、試験結果の通知時に一緒に返却する。

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: tnoguchi@mx.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。

• Overview of research

Research outlines in Ibaraki University Graduate School of Agriculture

Major	Specialized field	Supervisor	Research field	Research outlines
Biological Production Science	Plant Production Science	NITTA, Youji	Crop Production	Crop production under sustainable culture in every regional field is needed in this century. To promote high yield and high quality production of crops, investigation and enhancement on the function of cells, organs and organelles is more important. We study factors involved in and methods of improvement of yield and quality especially focus on starch producing crops (rice, wheat, corn, etc.) with using morphological and anatomical procedures (light microscope, electron microscope, etc.).
		KUBOYAMA, Tsutomu	Plant Breeding and Genetics	We are studying hybrid weakness and trying to elucidate molecular mechanisms underlying the hybrid weakness. In addition, we are also studying QTLs which affect flowering time and flower-color intensity of Japanese morning glory. For these purposes, we are developing DNA markers in Japanese morning glory.
		SATO, Tatsuo	Agricultural Production Technology	Reducing chemicals and chemical fertilizers are strongly desired in crop production. We are trying to clarify the mechanism and develop practical method of heat shock treatment for inducing disease resistance in some vegetables. Application technique of organic fertilizers is also analyzed mainly at the viewpoint of it.
	Animal Production Science	YASUE, Takeshi	Applied Animal Behavior Science	We are studying on animal behavior and management. Especially, we try to study on the next three issues: (1)vegetation control using animal grazing behavior, (2)circulation of radioactive fallouts from Fukushima in grazing system, and (3)the effects of farm animal on human health.
		TOYODA, Atsushi	Feed Science (Animal Biochemistry and Molecular Biology)	Our researches focus on animal nutrition and behaviors. Especially, we are interested in the relationship between nutrition and mental disorders such as depression, and try to discover the nutrients including antidepressant-like activities from various natural resources. And we are developing novel animal models of depression and analyzing the mechanism of depression using molecular and biochemical techniques.
		MORI, Hidenori	Animal Breeding and Reproduction	We have two research projects on animal cytogenetics. We are studying to create new model mouse of the male-sterility and it investigates a cause of the human azoospermia. We are also studying to evaluate a risk of the environmental pollution with an index for the chromosomal aberration of the field mouse.
Bioresource Science	Applied Life Science	KURUSU, Yasuro	Molecular Microbiology	We study molecular analysis of bacterial plasmid partition mechanism and its application to genetic engineering.
		WATANABE, Nobuyoshi	Plant Breeding and Cell Technology	For plant breeding many experimental tools are always requested as the common sense. Among them, the several issues will be discussed: (1) the development of near-isogenic lines was beneficial to assess the effect of single gene, (2) the mapping of the genes on the specific chromosome will give us good information for the further breeding opportunity and about domestication process of plant species, (3) aneuploid of plant species is always basic materials for plant breeding.
		OHKUBO, Takeshi	Animal Cell Engineering	Control of reproduction and growth is an important issue for animal production. We therefore focus on two topics to improve productivity of animal resources: (1) Endocrine control of growth and reproduction in livestock and poultry and (2) Analysis of polymorphism of production-related genes in livestock.
		ANZAI, Hiroyuki	Gene Engineering	We are studying on gene analysis and molecular breeding of plant and microbe. For plant, creating transgenic crop producing protein, oligosaccharide and others for human health or their industrial production, and molecular analysis of plant defense mechanism by plant activator are carried out. For microbe, we are studying on gene regulation of secondary metabolite and genetic transformation in fungi.
		FURUTANI, Ayako		As the first step toward technical development of plant disease control and breeding disease-resistant plant, we are studying the molecular interaction between bacterial pathogens and plant hosts.
	Agricultural Chemistry and Ecology	NISHIZAWA, Tomoyasu	Environmental Soil Science and Plant Nutrition	Our research focus on the interaction among soil, microbes, and plant rhizosphere to elucidate function of environmental soil. We study microbial community and diversity based on microbial genome information in agricultural soil and plant-microbe interaction.
		TOSHIMA, Hiroaki	Chemistry of Bioregulators	Synthetic study on biologically active natural products related to plant disease and physiological function is carried out. We use synthetic chemical probes to elucidate plant physiological function and signal transduction. For example, phytotoxin, phytohormone, flower-inducing factor and their related probes have been studied.
		HASEGAWA, Morifumi		Phytoalexins are antimicrobial substances produced by plants that are attacked by pathogenic microorganisms. We study biosynthesis and metabolism of rice phytoalexins. Biosynthetic intermediates or metabolites of phytoalexins are extracted from rice leaves, and purified by chromatographic methods. Chemical structures of purified substances are elucidated by nuclear magnetic resonance spectroscopy and mass spectrometry. Microbial metabolites of rice phytoalexins are also identified in the same manner.
		NARISAWA, Kazuhiko	Microbial Ecology	Over 80,000 species of fungi are presently known, but these identified fungal species represent less than 10% of all fungi estimated to be present on earth. Currently, there are only seven identified DSE fungal species. DSE fungi may have symbiotic relationships with many plant species and they may occupy an important position in natural ecosystem including field condition. For example, they form hyphal networks among plants and supply nitrogen to them, similar to mycorrhizal fungi. My laboratory seeks to develop a new environment friendly crop production system, based on the ecological point of view and employing technique from gene analysis to farm application.

Biorescience	Agricultural Chemistry and Ecology	SUZUKI, Yoshihito	Chemical Ecology	Our research focuses on chemical communication among different species of organisms. Currently we are concentrated on elucidating the mechanism of gall formation on plants by various species of insects, especially on the roles of plant hormones biosynthesized by non-plant organisms, including insects and their bacterial symbionts.
		OHTA, Hiroyuki	Environmental Toxicology and Chemistry	The current environmental issue is characterized by two aspects: (1) the increased impact of human activity on element cycling and (2) the chemical pollution phenomena due to man-made persistent organic pollutants (POPs). To solve these issues, we focus on the relationship between microbes and environments. Our on-going projects are the ecological analysis and bio-control of N ₂ O (a non-CO ₂ greenhouse gas)-producing microbes in high-input agricultural soils, the analysis of antibiotic spread and the emergence of antibiotic-resistant microbes in the natural environments, and the fungal cell engineering using endosymbiotic bacteria toward bioremediation.
Regional and Environmental Science	Regional and Environmental Engineering	NISHIWAKI, Junko	Agricultural Environmental Engineering	We use soil physical technique to understand the movement of water, heat, nutrient, and some other things for protecting the soil environmental quality. Currently many kinds of chemicals that may influence environment and human health exist around us. We have been studying the movement of 1) chlorinated organic compounds, 2) mineral oils and 3) greenhouse gases in and from the soil. We continue to study the fate of such chemicals and other things like heavy metals and salt in the soil.
		KURODA, Hisao	Restoration Engineering of Water Environment	In enclosed water bodies like lakes and reservoirs, nutrients control is a severe problem to prevent eutrophication. Since drained water from an agricultural area contains many nutrients, suitable management practices considering natural purification are required for sustainable development. In addition, forecasting models have to be developed for the management planning. In my laboratory, researches on the natural purification for nitrogen and forecasting models for the sustainable basin management have been conducted.
		YOSHIDA, Koshi		In enclosed water bodies like lakes and reservoirs, nutrients control is a severe problem to prevent eutrophication. Since drained water from an agricultural area contains many nutrients, suitable management practices considering natural purification are required for sustainable development. In addition, forecasting models have to be developed for the management planning. In my laboratory, researches on the natural purification for nitrogen and forecasting models for the sustainable basin management have been conducted.
		MAEDA, Shigeya		In enclosed water bodies like lakes and reservoirs, nutrients control is a severe problem to prevent eutrophication. Since drained water from an agricultural area contains many nutrients, suitable management practices considering natural purification are required for sustainable development. In addition, forecasting models have to be developed for the management planning. In my laboratory, researches on the natural purification for nitrogen and forecasting models for the sustainable basin management have been conducted.
		KOBAYASHI, Hisashi	Rural Resources Planning	Possibilities of how the utilization of renewable resources has influence on regional environment and society are needed to consider "wise use of material and energy" in human society. Based on the understandings, we study three main subjects; 1) renewable energy (such as micro hydropower and biomass etc.) development planning, 2) identification of the structure and system and quantitative assessment on resources utilization in various agricultural/rural activities, 3) development of indicators and approaches to evaluate and plan regional resources uses in agricultural/rural activities and their sustainability.
		OKAYAMA, Tsuyoshi	Bio-Production Systems Engineering	Our research focuses on environmental control for crop production systems, especially a vegetable (plant) factory which uses only artificial light sources (such as fluorescent lamps, LEDs) instead of sunlight. In a vegetable factory, high-value added vegetables (nutrition rich, good taste, etc.) can be cultivated with precise environmental control. We also research on indoor greening system using the precise environmental control technology.
		KOMATSUZAKI, Masakazu	Sustainable Agricultural Management	This laboratory is focusing on the organic and conservation farming to develop the sustainable agriculture in the community. We are concentrating the researches regarding cover crop managements and no tillage practices to improve the soil quality. Soil carbon sequestration, mitigation of global warming gas from agriculture soil, and conserving the soil ecosystem and bio diversity are also important research topics in this laboratory.
	Green Environmental System Science	UCHIDA, Susumu	Ecological Economics	Environmental impact from agricultural sector has become unignorable. One of promising measures to establish sustainable agricultural production is to construct regional systems on the basis of biomass resources utilization. We explore the potential and effect of such regional agricultural systems using life cycle assessment. We also study developing the method of "consequential life cycle assessment" which take into account the socioeconomic factors.
		KINOSHITA, Tsuguki	Geography	Agricultural activities are affected by geographical and environmental onstraints. These constraints will become very severe in 21st century because the climate change is unavoidable. We explore the global land use change in 21st century especially for the spacial distribution of crop land. This research is synthesis of various field such as economics, ecosystem, water resource and so on.
		TACHIKAWA, Masashi	Sociology of Agriculture and Food	Main theme of my research is socio-economic implications of new technologies, such as biotechnology, applied to food and agricultural sector. Related topics are those, such as interaction between science/technology and society, food safety governance, and regulatory issues in emerging technologies. Sociological/ ethical inquiry into contemporary food economy is also within the scope of my research.
		MASUTOMI, Yuji	Agricultural Informatics and Meteorology	Global warming in this century will have significant impacts on agricultural productivity. We quantitatively assess the future agricultural impacts, using crop simulation models and future climate projections. Based on the assessments, we explore effective adaptive and mitigative options to reduce the impacts. The final goal of our research to develop a sustainable world in which both food security and environmental security are ensured regionally as well as globally.

For the academic year 2015
Application form for Ibaraki University Graduate School of Agriculture

			Examinee number	※	
Name of applicant	In your native language			Major preference	
	In the Roman alphabet			Specialized field preference	
				Research field preference	
Date of birth	Year / Month / Day (years old)		Sex		Male / Female
Nationality					
Qualification for application	Name of university	Faculty	Department	Date of (expected) graduation	
In Japan	Applicant's address				Telephone number
	Reference	Name		Relationship	
		Address		Telephone number	
Mailing address for the notification of admission					
		Telephone number			

- (Remarks) 1. All fields except those denoted by ※ 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	Year·Month	Period of study	Description
Academic Background	.	~	.	
	.	~	.	
	.	~	.	
	.	~	.	
	.	~	.	
Career	.	~	.	
	.	~	.	
	.	~	.	

For the academic year 2015
Ibaraki University Graduate School of Agriculture
Examination admission card

Examinee number		※
Name	In your native language	
	In the Roman alphabet	
	Date of birth	male / female
Nationality		
Major preference		Major in
Specialized field preference		
Research field preference		
Remark	1. Do not fill in the section marked with ※. 2. The form must be hand-written by the applicant. 3. Be sure to bring this voucher on the day of the examination.	

For the academic year 2015
Ibaraki University Graduate School of Agriculture
Photo card

Examinee number		※
Name	In your native language	
	In the Roman alphabet	
	Date of birth	male / female
Major preference		Major in
Specialized field preference		
Research field preference		
<div style="border: 1px solid black; padding: 10px; width: fit-content; margin: 0 auto;"> <p>Attach your photo here</p> <p>(Size: 4cm × 3cm)</p> <p>Photo taken within three months prior to application</p> <p>With a Clear image of the face</p> </div>		
Remarks	1. Do not fill in the section marked with ※. 2. This form must be hand-written by the applicant.	

Examinee number	✖
-----------------	---

**For the academic year 2015
Reasons for application for Ibaraki University
Graduate School of Agriculture**

Name	
------	--

Major preference		Specialized field preference		Research field preference	
------------------	--	------------------------------	--	---------------------------	--

Do not fill in the section marked with ✖.

You may use a word processor to fill in this form.

Enthusiasms for DDP and study plan that made arrangements with both instructors before hand.

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 be 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 _____