Special Course for Sustainable Agriculture (Doctoral Course) 2023

Graduate School of Agricultural and Life Sciences The University of Tokyo

This is an official announcement of the **Special Course for Sustainable Agriculture-2023** offered to international students wishing to pursue doctoral course at the Graduate School of Agricultural and Life Sciences (hereafter GSALS), the University of Tokyo. Details of the course are as follows:

1. Field of Study, and Annual Intake

(1) Field of Study

Study area of this course includes all agriculture related topics such as Agricultural and Environmental Biology, Applied Biological Chemistry, Biotechnology, Forest Science, Aquatic Bioscience, Agricultural and Resource Economics, Biological and Environmental Engineering, Biomaterial Sciences, Global Agriculture Sciences, Ecosystem Studies, Animal Resource Sciences, and Veterinary Medical Sciences. The enrolled students will obtain specialized education for doctoral thesis. An important objective of this course is the development of future international cooperation in the above areas.

(2) Approximate number of students to be admitted 4

2. Qualifications

- (1) Nationality: To apply for this course, applicants must be of non-Japanese nationality.
- (2) Academic Background: Must have (or expected to obtain by September 30, 2023) a Master's degree or academic qualification equivalent to a Master's degree. To enroll in the Department of Veterinary Medical Sciences, applicant must have completed undergraduate course in Veterinary Medical Sciences and have a bachelor's degree, or must have academic qualification equivalent to that course.
- (3) Language Proficiency: Must be reasonably fluent in English.
- (4) All starting students must arrive in Tokyo by September 30, 2023. Failure to do so may result in cancellation of the admission offer.

Remarks:

- a) Application may be made if you anticipate graduating a Master's course (or undergraduate course of Veterinary Medical Sciences), or its equivalent by September 30, 2023 as shown in Section 2
 - (2). However, enrollment will be canceled if the applicant fails to graduate the required course by this date.
- b) Military employees, whether soldiers or civilians, are ineligible to apply.

3. Admission related expenses for Private Students

Application fee 10,000 Yen
 Admission fee 282,000 Yen
 Tuition fee (per year) 520,800 Yen

The above mentioned is the present fees, which may be revised in the future. If fees are revised at

the time of admission or during the tenure of the enrolled course, a new fee amount will be applicable.

4. Financial Support and Student Services

- (1) The University offers a tuition waiver program for students who meet certain criteria. Students can apply to this program after the enrollment.
- (2) For all other students, it is their own responsibility to secure funds for fees and tuition. While students, after enrollment, are eligible to apply for internal and external scholarships, the School does not guarantee that all students are financially assisted.
- (3) Student services, including housing information service and limited health services, are provided to all students.

5. Selection Procedures and Notification of Selection

Based on the evaluation of the documents submitted by the applicants, GSALS will select, and inform the result to the selected candidates by the end of April 2023. These students will be enrolled in the University of Tokyo as "Doctoral Course students" in October 2023.

6. Characteristic Features of the Special Course

- (1) Supervision and guidance will be in English. However, students are advised to gradually learn the Japanese language during their stay in Japan so as to become familiar with technical Japanese required for his/ her area of research.
- (2) After being approved by the supervising professor, research results of the student compiled in the form of a dissertation will be submitted to the GSALS as a requirement for Doctoral Course completion. On qualifying the necessary evaluation procedure of the GSALS, the degree of Doctor of Philosophy will be awarded by the University of Tokyo.

7. Application Procedure

The following documents must be arrived by registered airmail to the supervisor in GSALS on or before January 27, 2023.

- (1) Application Form (Form 1) * Please print back to back. (word)
- (2) Field of Study and Research Plan (Form 2) * Please print back to back. (word)
- (3) Letter of Acceptance (Form 3) from the supervisor in GSALS, the University of Tokyo. (word)
- (4) Certificates of university degree/diploma of Bachelor and Master, or certificate which guarantees successful completion of Master's course before September 30, 2023 (or the undergraduate course for Veterinary Medical Sciences).
 - Copy of university degree/diploma certificates of Bachelor and Master must be certified as true copies by the university.
- (5) Certified academic records/transcript of all applicable undergraduate and graduate course work clearly indicating the GPA grades (or percentage of marks) obtained for the respective courses.
- (6) Summary of the Master's thesis (or equivalent research papers). If Master's thesis is not a requirement of the university attended, this should be specifically indicated in the Enrollment Application Form (Form 1), and equivalent research papers must be submitted.
- (7) TOEFL Score Report or IELTS Test Report Form. Those unable to submit these certificates, should submit supporting document or a certificate from the affiliated university certifying the applicant's English language ability. Applicants whose mother tongue is English need not submit this document.
- (8) Photocopy of passport
- (9) Letter of recommendation by the President or Dean of the applicant's institution, or equivalent, head of the applicant's employer. It should be addressed to the Dean, GSALS, The University of Tokyo. In addition to this, letters from the applicant's closest advisor/teachers may also be submitted.
- (10) Photographs (4.5cm×3.5cm) taken within 6 months prior to the deadline, with name and nationality written on the reverse side 2 copies. One of the copies should be posted in the designated part on the Application Form (Form 1).
- (11) Applicants from countries which need government permission/agreement to study abroad must send the consent of home government with the application form.
- (12) Confirmation of payment of the application fee 10,000yen (cf. Remarks g))

The postal address is as follows:

Graduate School of Agricultural and Life Sciences, The University of Tokyo

- 1-1-1 Yayoi, Bunkyo-ku, Tokyo 113-8657 JAPAN
- * Please write the name of your supervisor in GSALS on the envelope.
- * Some professors use different address, so please ask your prospective supervisor about their postal address before you send the documents.

Remarks

- a) Supervising professors have to submit the proposed research plan after the applicant is selected. Hence applicants must maintain close contact with the research supervisor at GSALS, meet the supervisor if possible and formulate the required research proposal in advance after thorough consideration.
- b) All application related documents should be typed in Japanese or English on A4-size paper.
- c) Of the above mentioned documents to be submitted, items (1), (2) and (3) must be in the format prescribed by the University of Tokyo.
- d) No application will be accepted unless all the above required documents are enclosed. Incomplete applications, and applications received after the deadline will not be considered.
- e) Submitted documents will be retained by the University of Tokyo for record, and will not be returned to the applicant.
- f) Personal information may be used for i) academic affairs (school register, guidance, etc), ii) student support (health care, career support, tuition fee exemption, scholarships, accommodation applications, and library use), iii) tuition management.
- g) The application fee is JPY 10,000.
 - Pay the application fee by one of the following methods.
 - If you paid more than 10,000 yen, the fee will not be refunded in principle.
 - Please check the information carefully and pay the correct fee.
 - (1) Online with a credit card https://e-shiharai.net/english/
 - (This payment method will be available from the end of November 2022)
 - Select our graduate school and "Doctoral Course (Special Course for Sustainable Agriculture)"
 - Print "payment confirmation page" and submit. The web site will become operational two weeks before the application period begins.
 - Cf. "*THE UNIVERSITY OF TOKYO (Graduate Schools) How to make a Payment of Examination Fee by Credit Card "
 - (2) Bank transfer in Japan Fill out the bank transfer form(*検定料振込依頼書) and take it to the bank. Paste part C (C 票) of the form onto "*検定料振込金受付証明書(C 票)貼付台紙," and submit it.
 - (3) Overseas remittance Follow the "Guide for overseas remittance of entrance examination fees" and submit a photocopy of the remittance request form. Write down the applicant's name on the form if the remitter's name is different from the applicant's.

8. Important

- (1) International Students are advised to be informed about Japan's weather, customs, climate, University education and setting in general before coming to Japan. Although research related instructions will be provided in English, Japanese language ability is necessary for daily life. Hence it is advisable to learn the Japanese language.
- (2) If any of his/her application documents are later found to have false information, the enrollment of the student will be cancelled even though he/she has joined the university.
- (3) The University of Tokyo has established the "The University of Tokyo Security Export Control Regulations" in accordance with Japan's "Foreign Exchange and Foreign Trade Act" and rigorously screens potential international students on the basis of these regulations. Please be aware that international applicants who fall under any of the conditions set out in said

regulations may not receive permission to enroll at the university or may have their research activities restricted.

Details can be obtained from the website:

Office of Export Control

https://www.u-tokyo.ac.jp/adm/export-control/ja/index.html (Japanese Only)

9. Information

Email and other enquiries related to this application

International Student Section, Graduate School of Agricultural and Life Sciences

TEL: +81-3-5841-5485, FAX: +81-3-5841-5339

E-mail: ryugaku.a@gs.mail.u-tokyo.ac.jp

Special Course for Sustainable Agriculture

(Doctoral Course) 2023

Graduate School of Agricultural and Life Sciences

The University of Tokyo - Procedures for Admission and Study -

1. Departments

The Graduate School of Agricultural and Life Sciences (GSALS) presently consists of the following twelve departments:

Agricultural and Environmental Biology, Applied Biological Chemistry, Biotechnology, Forest Science, Aquatic Bioscience, Agricultural and Resource Economics, Biological and Environmental Engineering, Biomaterial Sciences, Global Agricultural Sciences, Ecosystem Studies, Animal Resource Sciences, and Veterinary Medical Sciences.

Applicants must choose one of the above departments, and indicate the name of the department and the research supervisor on the application form.

Care should be taken, as the registered department cannot be altered in principle after enrollment. Thus the applicant is required to contact an appropriate advisor and carefully evaluate the suitability of the department selected.

2. Field of Study

Graduate students are required to select a research field from those provided within the department they select. Fields of study and names of the professors available under this program are listed in Attachment 1. The field of study must be entered on the application form. However, research proposal may be changed after discussing the research topic with the supervisor during the initial period following selection.

To minimize any potential difficulties, applicants are strongly encouraged to collaborate with their prospective supervisor/advisor in their field of study or other appropriate persons associated with the GSALS.

3. Advisor

Applicants must find an advisor from Attachment 1 whose research area corresponds with the course selected, and indicate this name on the Application form.

4. Requirements for the Degree of Doctor of Philosophy

All work for the doctorate degree must be completed within a maximum period of three years (four years for the Department of Veterinary Medical Sciences - DVMS).

Each graduate student must perform research in a specified subject related to the selected field, under the supervision of an approved advisor, and also take a minimum of twenty (20) credits (32 for DVMS) according to the selected course curriculum and its regulations. When a graduate student's research results are in the form of a dissertation, he/she will be allowed to submit it to the GSALS as a Doctoral thesis. If the GSALS certifies the qualification of the thesis, the degree of Doctor of Philosophy will be awarded by the University of Tokyo.

5. Language

Primarily English, but also use Japanese.

In this course, lectures as well as class instruction/exercise, and laboratory work will be carried out in English. It is also possible to complete the enrollment formalities in English. Dissertation and presentation in English will be accepted. However, all graduate students are strongly encouraged to develop basic skills in Japanese which will help their research activities as well as ensure an enjoyable daily life in Japan.

LIST OF FIELDS OF STUDY AND SUPERVISING PROFESSORS FOR FOREIGN STUDENT SPECIAL PROGRAM ACADEMIC YEAR 2022

Special Course for Sustainable Agriculture (Doctoral Course), Graduate School of Agricultural and Life Sciences The University of Tokyo

As of October 1, 2022

Agricultural and Environmental Biology

Prof.	Takeshi IZAWA; Plant Breeding and Genetics
IJ	Keisuke NEMOTO; Agronomy
IJ	Nobuhiro TSUTSUMI; Plant Molecular Genetics
IJ	Yasuyuki YAMAJI; Plant Pathology, Clinical Plant Science
IJ	Susumu KATSUMA; Insect Genetics and Pathology
IJ	Masami SHIMODA; Applied Entomology
IJ	Saneyuki KAWABATA; Field Production Science
IJ	Naohiro AOKI; Crop Science
Assoc. Prof.	Jun-ichi ITO; Plant Breeding and Genetics
IJ	Takashi MATSUO; Applied Entomology
IJ	Masaru FUJIMOTO; Agronomy
IJ	Shin-ichi ARIMURA; Plant Molecular Genetics
IJ	Hiroyoshi IWATA; Biometry and Bioinformatics
IJ	Yohei HIGUCHI; Horticultural Science
IJ	Takashi KIUCHI; Insect Genetics and Pathology
IJ	Kensaku MAEJIMA; Plant Pathology
IJ	Chikako HONDA; Field Production Science
IJ	Wataru YAMORI; Field Production Science
IJ	Yoshihiro OMORI; Field Production Science
IJ	Akihiko KAMOSHITA; Asian Biological Resources
IJ	Daisuke TSUGAMA; Asian Biological Resources
Project Assoc. Prof.	Wei GUO; Field Production Science

Applied Biological Chemistry

Prof.	Hirosato TAKIKAWA; Organic Chemistry
IJ	Tadao ASAMI; Chemical Biology
IJ	Toru FUJIWARA; Plant Nutrition and Fertilizers
"	Michio SUZUKI; Analytical Chemistry
IJ	Satoshi KIDA; Nutrition Chemistry
IJ	Koji UCHIDA; Food Chemistry
"	Koji NAGATA; Food Biotechnology and Structural Biology
IJ	Keitaro TANOI: Radio-Plant Physiology

Assoc. Prof.	Junya MIZOI; Plant Molecular Biology
IJ	Takumi MISAKA; Biological Function and Developmental Chemistry
IJ	Sota FUJII; Bioorganic Chemistry
IJ	Yusuke OGURA; Organic Chemistry
IJ	Masatoshi NAKAJIMA; Chemical Biology
IJ	Takehiro KAMIYA; Plant Nutrition and Fertilizers
IJ	Shigeto OTSUKA; Soil Science
IJ	Hiroyuki TACHIKAWA; Biological Chemistry
IJ	Yoshio YAMAUCHI; Food Biochemistry
IJ	Suguru OKUDA; Food Biotechnology and Structural Biology
IJ	Natsuko KOBAYASHI; Radioplant Physiology
IJ	Satoshi HACHIMURA; Immunoregulation for Food Safety

Project Assoc. Prof. Makoto SHIMIZU; Nutri-Life Science

Project Assoc. Prof.

Biotechnology

Prof.	Tomohisa KUZUYAMA; Synthetic Biology
IJ	Yasuo OHNISHI; Fermentation and Microbiology
IJ	Shinya FUSHINOBU; Enzymology
IJ	Masaharu ISHII; Applied Microbiology
JJ	Hideaki NOJIRI; Environmental Biochemistry
IJ	Makoto NISHIYAMA; Cell Biotechnology
JJ	Shuichi YANAGISAWA; Plant Biotechnology
Project Prof.	Jun-ichi MARUYAMA; Brewing Microbiology
Assoc. Prof.	Tohru TERADA; Bioinformatics and Computational Biophysics
IJ	Hiroyuki ADACHI; Molecular Biotechnology
IJ	Yohei KATSUYAMA; Fermentation and Microbiology
IJ	Manabu ARIOKA; Microbiology
IJ	Ryouichi FUKUDA; Cellular Genetics
IJ	Hiroyuki ARAI; Applied Microbiology
IJ	Kazunori OKADA; Environmental Biochemistry
JJ	Saori KOSONO; Cell Biotechnology

Forest Science

Prof.	Takeshi TANGE; Silviculture
IJ	Hiromichi FURUIDO; Forest Policy and Economics
IJ	Tomoomi KUMAGAI; Forest Biogeosciences, Forest Hydrology
IJ	Kenji FUKUDA; Forest Botany and Forest Health
IJ	Kohei KUBOTA; Forest Entomology and Zoology
IJ	Ryo KOHSAKA; Forest Landscape Planning and Design

Hirofumi HARA; Microbial Ecotechnology

IJ	Naoto KAMATA; Forest Insect Ecology
JJ	Koichiro KURAJI; Forest and Water Resources Management
JJ.	Katsumi KOJIMA; Tree Physiology, Tropical Silviculture
IJ	Chunlan LIAN; Forest Symbiology
Assoc. Prof.	Satoshi TATSUHARA; Forest Management and Mensuration
IJ	Shigemitsu SHIBASAKI; Forest Policy and Economics
IJ	Norifumi HOTTA; Forest Biogeosciences
IJ	Takuyuki YOSHIOKA; Forest Utilization
<i>II</i>	Norihisa MATSUSHITA; Forest Botany and Forest Health
IJ	Kiyotatsu YAMAMOTO; Forest Landscape Planning and Design
IJ	Susumu GOTO; Forest Genetics , Tree Improvement, Molecular Ecology
IJ	Shigehiro KAMODA; Forest Chemistry
IJ	Naoki YASUMURA; Forest and Human Society Relationships
"	Toshiaki OWARI; Forest and Water Resources Management
IJ	Mariko NORISADA; Tree Environmental Physiology
IJ	Shoji HASHIMOTO; Forest Radioecology, Forest Biogeosciences
Lecturer	Masaya MASUMORI; Silviculture
]]	Toshihide HIRAO; Forest Ecology and Biodiversity Conservation
IJ	Dai KUSUMOTO; Forest Pathology
IJ	Haruo SAITO; Forest and Human Society Relationships
IJ	Yuko ASANO; Forest and Water Resources Management
IJ	Dai FUKUI; Forest Ecology and Mammalogy
IJ	Nobuaki TANAKA; Forest and Water Resources Management
	Aquatic Bioscience
Prof.	Akinori TAKASUKA; Fisheries Biology
IJ	Kazutaka TAKAHASHI; Biological Oceanography
IJ	Hideki USHIO; Marine Biochemistry
IJ	Michiaki YAMASHITA; Marine Biochemistry
IJ	Shuichi ASAKAWA; Aquatic Molecular Biology and Biotechnology
JJ	Hitoshi OKAMOTO; Aquatic Molecular Biology and Biotechnology
IJ	Kiyoshi KIKUCHI; Applied Marine Biology
IJ	Atsushi TSUDA; Marine Planktology
IJ	Hiroaki SAITO; Biological Oceanography and Marine Biogeochemistry
IJ	Tomohiko KAWAMURA; Fisheries Biology
IJ	Shinichi ITO; Fisheries Environmental Oceanography
IJ	Koji HAMASAKI; Marine Microbiology
IJ	Katsufumi SATO; Behavior, Ecology, and Observation Systems
IJ	Koji INOUE; Molecular Marine Biology
IJ	Hajime OBATA; Marine Inorganic Chemistry
IJ	Shingo KIMURA; Fisheries Environmental Oceanography
"	Susumu HYODO; Fish Physiology
IJ	Mitsutaku MAKINO; Fisheries and Marine Policy
IJ	Kataaki OKUBO; Fish Reproductive Biology
	Tr . MODERN E'1 ' D'1

Kentaro MORITA; Fisheries Biology

IJ

Assoc. Prof.	Takashi YAMAKAWA; Fisheries Biology
IJ	Naoki ITO; Fish and Shellfish Diseases
IJ	Soichi WATANABE; Marine Biochemistry
IJ	Shigeru OKADA; Aquatic Natural Products Chemistry
IJ	Shigeharu KINOSHITA; Aquatic Molecular Biology and Biotechnology
IJ	Mitsunori IWATAKI; Coastal Marine Environment
IJ	Yuichiro NISHIBE; Marine Planktology
IJ	Takashi KITAGAWA; Fisheries Biology
IJ	Yoko IWATA; Fisheries Biology
IJ	Kosei KOMATSU; Fisheries Environmental Oceanography
IJ	Sachihiko ITO; Fisheries Oceanography
IJ	Takuhei SHIOZAKI; Marine Microbiology
IJ	Kentaro SAKAMOTO; Behavior, Ecology, and Observation Systems
IJ	Mari KUROKI; Fisheries Biology
IJ	Taketoshi KODAMA; Chemical and Biological Oceanography
IJ	Jun INOUE; Molecular Phylogenetics
IJ	Jun HAYAKAWA; Fisheries Biology

Agricultural and Resource Economics

Prof.	Akira KIMINAMI; Farm Business Management
IJ	Mitsuyoshi ANDO; Agricultural Structure and Policy
JJ	Takenori MATSUMOTO; Agricultural History
IJ	Katsuhiro SAITO; Agricultural and Development Economics
IJ	Yasuhiro NAKASHIMA; Food and Resource Economics
IJ	Takeshi SAKURAI; Rural Development Finance
Assoc. Prof.	Hironori YAGI; Farm Business Management
JJ	Daizo KOJIMA; Agricultural Structure and Policy
IJ	Kentaro KAWASAKI; Agricultural and Development Economics
IJ	Tomoaki NAKATANI; Food and Resource Economics
IJ	Takao YURUGI; Rural Development Finance

Biological and Environmental Engineering

Prof.	Shuichiro YOSHIDA; Land Environmental Engineering
IJ	Kyoji TAKAKI; Water Environmental Engineering
IJ	Taku NISHIMURA; Soil Physics and Soil Hydrology
IJ	Kazuhiro FUJIWARA; Bio-environmental Engineering
IJ	Kenji IMOU; Biological and Mechanical Engineering
IJ	Noriko YAMAGUCHI; Ecological Safety Studies, Soil Chemistry
IJ	Rota WAGAI; Ecological Safety Studies, Carbon and Nutrient Cycles
IJ	Takehiko YAMANAKA; Ecological Safety Studies, Ecosystem Informatics
IJ	Saneyuki KAWABATA; Sustainable Agro-ecosystem Engineering (Cooperative course)
Assoc. Prof.	Shoichiro HAMAMOTO; Soil Physics and Geoenvironmental Engineering
JJ	Ryo MATSUDA; Bio-environmental Engineering

"	rutaka KAIZU, Biologicai and Mechanicai Engineering
IJ	Itaru SOTOME; Bioprocess Engineering
IJ	Fumiki HOSOI; Biological and Environmental Information Engineering
IJ	Keisuke ONO; Ecological Safety Studies, Agrometeorology
IJ	Wataru YAMORI; Sustainable Agro-ecosystem Engineering (Cooperative course)
	Biomaterial Sciences
Prof.	Yukie SAITO; Wood Physics
]]	Yuko TSUNETSUGU; Wood Physics, Wooden Living Environment
IJ	Masahiro INAYAMA; Timber Engineering and Construction
IJ	Tsuguyuki SAITO; Bio-based Nanomaterial Science
jj	Kiyohiko IGARASHI; Forest Chemistry, Biomass Biotechnology
 II	Tomoya YOKOYAMA; Wood, Pulping and Bleaching Chemistry
 JJ	Tadahisa IWATA; Bio-based and Biodegradable Plastics
<i>''</i>	Masafumi INOUE; Wood-Physics and Materials for Timber Structures
University Prof.	Akira ISOGAI; Cellulose Chemistry
Assoc. Prof.	Kenji AOKI; Wood-based Materials and Timber Engineering
Assoc. 1101.	Yukiko ENOMOTO; Bio-based and Biodegradable Plastics
,, ,,	Tetsuo YAMAGUCHI; Adhesion and Soft-materials Sciences
"	Tetsuo TAIVIAGOCTII, Aunesion and Soit-materials sciences
	Global Agricultural Sciences
Prof.	Nobuyuki YAGI; Global Fisheries Science
// //	Yoichiro KATO; Plant Science for Sustainable Agriculture
JJ	Hideki ENDO; Global Animal Resource Science
II.	Marcy N. WILDER; Global Fisheries Science
Assoc. Prof.	Yutaro SAKAI; Global Fisheries Science
IJ	Yasunobu MATSUMOTO; Veterinary Immunology and Vaccinology
IJ	Kae MIYAZAWA; Plant Science for Sustainable Agriculture
<i>II</i>	Takuya HIROSHIMA; Global Forest Environmental Studies
IJ	Hiromi NAKANISHI; Plant Biotechnology
IJ	Mitsuo YAMAMOTO; Agricultural Development Studies
IJ	Tetsuya ARAKI; International Agro-Informatics
IJ	Matthias WISSUWA; Plant Science for Sustainable Agriculture
IJ	Satoshi KUBO; Global Plant Material Science
"	Tamotsu SATO; Global Forest Environmental Studies
	Ecosystem Studies
Prof.	Toshiya OKURO; Landscape Ecology and Planning
IJ	Naoto KAMATA; Insect Population Ecology
II	Koichiro KURAJI; Forest and Water Resources Management

Yutaka KAIZU; Biological and Mechanical Engineering

IJ

IJ	Tadashi MIYASHITA; Biodiversity Science
"	Nina YASUDA; Aquatic Conservation
IJ	Kiyoshi KIKUCHI; General Fisheries, Aquatic Bioproduction Science
IJ	Tsutom HIURA; Forest Ecosystem Studies
IJ	Jun NISHIHIRO; Bioresources and Eco-Environmental Studies (Conservation Ecology)
"	Takuya SAITO; Bioresources and Eco-Environmental Studies (Forest Ecosystem Studies)
Assoc. Prof.	Shizuka HASHIMOTO; Landscape Ecology and Planning
IJ	Gaku TAKIMOTO; Biodiversity Science
JJ	Chikako HONDA; Agricultural Field Ecology
JJ	Susumu GOTO; Forest Genetics; Tree Improvement
JJ	Shigehiro KAMODA; Forest Chemistry
JJ	Naoki YASUMURA; Forest and Human Society Relationship
JJ	Toshiaki OWARI; Forest and Water Resources Management
"	Keita FUKASAWA; Biodiversity Science
IJ	Takehito YOSHIDA; Landscape Ecology and Planning
"	Yoko SAITO; Forest Ecosystem Studies
IJ	Shin-ichiro MATSUZAKI; Bioresources and Eco-Environmental Studies (Aquatic Conservation)
Lecturer	Toshihide HIRAO; Forest Ecology and Biodiversity Conservation
"	Dai KUSUMOTO; Forest Pathology
"	Haruo SAITO; Forest and Human Society Relationship
IJ	Yuko ASANO; Forest and Water Resources Management
IJ	Dai FUKUI; Forest Ecology and Mammalogy
IJ	Nobuaki TANAKA; Forest and Water Resources Management
	Animal Resource Sciences

Prof	Yasuyuki GOTO; Immunology and Parasitology
IJ	Shin-Ichiro TAKAHASHI; Cell Regulation
IJ	Satoshi TANAKA; Cellular Biochemistry and Developmental Biology
IJ	Yoshiakira KANAI; Veterinary Anatomy
IJ	Keitaro YAMANOUCHI; Animal Physiology
IJ	Masatoshi HORI; Veterinary Pharmacology
IJ	Masayoshi KUWAHARA; Comparative Pathophysiology
IJ	Takeshi HAGA; Infection Control and Disease Prevention
Assoc. Prof.	Koji SUGIURA; Applied Genetics
IJ	Naoyuki KATAOKA; RNA Biology
IJ	Fuko MATSUDA; Veterinary Theriogenology
IJ	Takashi MATSUWAKI; Neuroendocrinology
IJ	Takahisa MURATA; Veterinary Pharmacology
IJ	Shin MURAKAMI; Veterinary Microbiology
IJ	Shinichi SEKIZAWA; Comparative Pathophysiology
IJ	Shigeru KAKUTA; Biomedical Science
IJ	
"	Junyou LI; Animal Nutrition, Animal Reproduction

Project Assoc. Prof. Koichi ITO; Neuroscience

Veterinary Medical Sciences

Prof.	Yoshiakira KANAI; Veterinary Anatomy
IJ	Keitaro YAMANOUCHI; Veterinary Physiology
IJ	Masatoshi HORI; Veterinary Pharmacology
IJ	Taisuke HORIMOTO; Veterinary Microbiology
IJ	Kazuhiro HIRAYAMA; Veterinary Public Health
JJ	Masayoshi KUWAHARA; Comparative Pathophysiology
JJ	Kazuyuki UCHIDA; Veterinary Pathology
"	Ryohei NISHIMURA; Veterinary Surgery
IJ	Takeshi HAGA; Infection Control and Disease Prevention
JJ	Yasuyuki GOTO; Molecular Immunology
JJ	Satoshi TANAKA; Cellular Biochemistry
JJ	Yukari TAKEUCHI; Veterinary Ethology
JJ	Manabu MOCHIZUKI; Veterinary Orthopedics
JJ	Yasushi KAWAGUCHI; Molecular Virology
IJ	Yuki OKADA; Experimental Pathology
Assoc. Prof.	Fuko MATSUDA; Veterinary Theriogenology
II.	Takashi MATSUWAKI; Veterinary Physiology
JJ	Takahisa MURATA; Veterinary Pharmacology
IJ	Shin MURAKAMI; Veterinary Microbiology
IJ	Kozue MIURA; Veterinary Public Health
IJ	Shinichi SEKIZAWA; Comparative Pathophysiology
IJ	Takayuki NAKAGAWA; Veterinary Surgery
IJ	Shigeru KAKUTA; Biomedical Science
IJ	Hirotaka TOMIYASU; Veterinary Internal Medicine
IJ	Tomohiro YONEZAWA; Veterinary Clinical Pathobiology
IJ	Shingo MAEDA; Veterinary Clinical Pathobiology
IJ	Koji SUGIURA; Applied Genetics
JJ	Yasushi KIYOKAWA; Veterinary Ethology
"	Yasunobu MATSUMOTO; Veterinary Immunology and Vaccinology
IJ	Junyou LI; Domestic Animal Reproduction and Nutrition
Project Prof.	Misako YONEDA; Virological Medicine
"	Chieko KAI; Infection Control and Disease Prevention

Project Assoc. Prof.

Koichi ITO; Neuroscience

<参考和訳>

2023年度東京大学大学院農学生命科学研究科 (博士課程)

「環境調和農学特別コース」募集要項

2023年度東京大学大学院農学生命科学研究科(博士課程)「環境調和農学特別コース」に入学を希望する外国人留学生を下記により募集する。

1. 募集分野及び募集人数

(1) 募集分野

本コースには、生産・環境生物学、応用生命化学、応用生命工学、森林科学、水圏生物科学、農業・資源経済学、生物・環境工学、生物材料科学、農学国際、生圏システム学、応用動物科学、獣医学の農学生命科学関連分野すべてが含まれる。入学者は、各専攻における博士課程の専門教育を受ける。本コースを通じて、農学生命科学分野に関連する将来的な国際協力関係を構築することが期待されている。

(2) 募集人数 4名程度

2. 申請資格

- (1) 国籍 日本国籍を有しない者
- (2) 学歴 2023年9月30日現在、修士号またはそれに相当する学位を有する こと。獣医学専攻博士後期課程については、獣医学部を卒業し、学士の学 位またはそれに相当する学位を授与されていること。
- (3) 言語力 十分な英語能力を持つ者。
- (4) 渡日時期 2023年9月末までに渡日できること。指定の期日までに渡日できない者は入学許可を取り消すことがある。

注意事項

- a)出願時に学位取得予定の者が入学許可を受けた場合、2023年9月30日 までに必要な学位を取得していない場合は入学許可を取り消す。
- b) 現役軍人又は軍属の資格の者は申請できない。
- 3. 検定料、入学料、授業料は以下のとおりである。
- (1) 検定料 10,000円
- (2)入学料 282,000円
- (3) 授業料 520,800円(年額)

上記納付金額は予定額であり、入学時又は在学中に学生納付金改定が行われた場合には、改定時から新たな納付金額が適用される。

4. 奨学金・各種サービス

- (1) 東京大学には、一定の基準を満たす学生に対して授業料を免除する制度があり、入学後にこの制度に応募して認められれば、授業料が免除されることがある。
- (2) その他の学生は、検定料、入学料、授業料を支払わなければならない。学生は入学 後、学内外の各種奨学金に応募できる。ただし、全ての学生に奨学金が支給されるわ けではない。
- (3) 入学者には宿舎情報や一部の医療サービス等の便宜が図られる。

5. 選考及び採用通知

農学生命科学研究科は応募書類により候補者を選考し、4月下旬頃に本人に通知する。 東京大学での在籍身分は博士課程学生とする。

6. 特別コースの特色

- (1)授業及び研究指導は英語により行われるが、自己の専門分野で必要となる専門的日本語についても理解が進むよう、学生には少しずつでも日本語を学ぶことを奨励する。
- (2) 留学中の研究成果を学位申請論文としてまとめ、研究科に提出することができる。 本研究科がそれを学位論文として認めたとき、東京大学から博士(農学)の学位(獣 医学専攻は博士(獣医学)の学位)が授与される。

7. 申請手続

申請者は下記の書類を2023年1月27日(金)(必着)までに、受入指導教員へ郵送すること。郵送先は、以下のとおり。

〒113-8657 東京都文京区弥生1-1-1 東京大学大学院農学生命科学研究科 *封筒に受入指導教員名を記載して送付すること。

*指導教員の中には住所が異なる場合があるので事前に確認すること。

- (1) 入学願書(様式1)(*両面印刷)
- (2) 専門分野及び研究計画書(様式2)
- (3) 受入内諾書(様式3)。本研究科受入指導教員作成のもの
- (4) 大学の卒業証明書、及び、大学院の修了証明書。修了見込みの場合は、は2023年9月30日までに修了する旨を証する文書(獣医学専攻の場合は、獣医学部の卒業証明書。卒業見込みの場合は、2023年9月30日までに卒業する見込みであることを証する文書。)

学位記や学位証明書の写しを提出する場合は、学位記や学位証明書の発行大学等が 原本証明を行ったものを提出すること。

(5) 出身大学、及び、大学院の成績証明書。GPA 等、成績が明確に判る指標が添えられていること。大学、大学院それぞれについて提出すること。 成績証明書の写しを提出する場合は、成績証明書の発行大学等が原本証明を行ったものを提出すること。

- (6)修士論文概要又はそれに代わる研究業績。修士論文が所属大学で必須でない場合は、 特に入学願書(様式1)にその旨記載し、同等な研究業績を提出すること。
- (7) **TOEFL** のスコアレポート又は **IELTS** のテストレポートフォーム。ただし、どうしてもそれらを提出できない場合は、本人の英語能力を客観的に判断できる成績証明書、若しくは所属大学からの英語能力を証明する書類を提出すること。なお、英語を母国語とする者については提出の必要はない。
- (8) パスポートの写し。
- (9) 推薦書。推薦者は学部長、研究科長、学長、同等の者、又は在職する研究機関等の 長であること。
 - その他の者の推薦書を添付してもよい。(指導教員等の個人的推薦書も受け付ける。)
- (10) 写真。締切日の6ヶ月以内に撮影したもの4cm×3cm (2枚)。上半身、正面、脱帽、裏面に国籍、氏名を記入し、1枚は入学願書の所定の場所に糊付けすること。
- (11) このコース応募に当たって政府の同意書が必要な場合は、忘れずに本国政府の同意書を取り、提出すること。
- (12)*検定料払込の証明書(注. g)検定料の払込方法を参照)
 - 注 a) 入学が許可された場合、受入指導教員の指導計画書等が必要となるので、 事前に受入指導教員と連絡を取り打合せを行うこと。
 - b) 応募書類は日本語又は英語で作成し、A4サイズとすること。
 - c) 上記の応募書類のうち(1)、(2)、(3) は東京大学所定の様式を使用すること。
 - d) 応募書類が完全に揃っていない場合、完全かつ正確に記載されていない場合、また提出期限を過ぎて到着した場合は受理しない。
 - e)提出された書類は返却しない。
 - f) 応募に当たって知りえた個人情報は、①教務関係(学籍、修学等)、②学生支援関係(健康管理、就職支援、授業料免除・奨学金申請、宿舎申請、図書館の利用等)、③授業料徴収に関する業務を行うため以外には利用しない。
 - g) 検定料 10,000 円を(1)~(3)のいずれかの方法で払い込むこと。 (1)(2)の場合は、「*東京大学大学院 農学生命科学研究科コンビニエンスストア・クレジットカードでの検定料払込方法」に従うこと。 なお、10,000 円より多く、検定料として、料金が大学に払い込まれた場合、原則返金対応は行わない。 案内をよく確認して過不足なく払い込むこと。
 - (1) クレジットカード払い Web サイト利用 日本語版 https://e-shiharai.net/ 英語版 https://e-shiharai.net/english/ 画面の指示に従いながら下記を選択して進み、クレジット支払をしてください。 受験料・選考料 (大学院) > 東京大学大学院 > 農学生命科学研究科 > 博士課程(環境調和農学特別コース) 「申込内容照会」の結果を印刷して提出してください。
 - (2) 日本国内で銀行振込 「*検定料振込依頼書」を使用して銀行窓口

で振り込み、所定の「*検定料振込金受付証明書(C票)貼付台紙」に 検定料振込依頼書の C票を貼って提出してください

(3) 海外送金 を希望する場合は、「入学検定料海外送金のご案内」に従い、送金依頼書のコピーを提出する。送金者の氏名が出願人と異なる場合は、出願人の氏名を必ず記入してください。

8. 注意事項

- (1) 外国人留学生は渡日に先立ち日本の風土、習慣、気候、大学の状況についてあらか じめ調べておくことが望ましい。また、授業や研究指導は英語により進められるが 日常生活では日本語が必要となるので、日本語についてもある程度、勉強をしてお くこと。
- (2) 入学願書における履歴等について虚偽の記載をした者は、入学後においても遡って 入学を取り消すことがある。
- (3) 東京大学では、「外国為替及び外国貿易法」に基づいて「東京大学安全保障輸出管理 規則」を定めて、技術の提供及び貨物の輸出の観点から外国人留学生の受入れに際 し厳格な審査を行っている。

規制されている事項に該当する場合は、入学が許可できない場合や希望する研究活動に制限がかかる場合があるので、注意すること。(詳細については、以下の安全保障輸出管理支援室ホームページを参照)

https://www.u-tokyo.ac.jp/adm/export-control/ja/rule.html

9. 問合せ先

本募集に関する問合せは下記宛に連絡すること。

東京大学大学院農学生命科学研究科教務課国際学務支援チーム

TEL +81-3-5841-5485 FAX +81-3-5841-5339

E-mail: ryugaku.a@gs.mail.u-tokyo.ac.jp

2023 年度東京大学大学院農学生命科学研究科 (博士課程) 「環境調和農学特別コース」入学と研究の手引

1. 専攻

本コースは次の12専攻で構成される。

生産・環境生物学、応用生命化学、応用生命工学、森林科学、水圏生物科学、農業・ 資源経済学、生物・環境工学、生物材料科学、農学国際、生圏システム学、応用動物科 学、獣医学。

申請者は、申請時にこのうち1つの専攻を選択する。入学許可時に所属する専攻が決定される。入学後に専攻を変更することは原則としてできない。出願者は事前に受入指導教員等に連絡をとり、入学後の研究内容や入学する専攻について充分に相談すること。

2. 研究分野

本研究科学生は、入学時に所属する専攻の中から自分の研究分野を選ぶ必要があるため、申請時に希望する研究分野と受入指導教員を、本コースの研究分野、受入指導教員一覧(別紙1)から選択すること。研究分野(専攻分野)は申請書に記載しなければならない。しかしながら、選考後、リサーチトピックに関する受入指導教員との相談によって、研究計画は変更となる可能性がある。研究計画の作成に際しては、受入指導教員や当研究科に関係する適切な教員等とよく相談すること。

3. 受入指導教員

申請者は、別紙1から受入指導教員を選択しなければならない。

4. 博士課程修了要件

入学者は受入指導教員の指導を受け、その研究分野に関わる特定課題を3年間(獣医学専攻は4年間)研究する。その間本学所定のカリキュラムに従って、博士課程修了に必要な科目を履修し、20単位以上(獣医学専攻は32単位以上)を取得しなければならない。さらに、研究成果をまとめて学位申請論文として本研究科に提出することができる。本研究科によって博士論文として認定されれば東京大学から博士(農学)(獣医学専攻は博士(獣医学))の学位が授与される。

5. 使用言語

英語を原則とするが日本語も利用する。本コースでは英語により授業及び研究指導を行うので、大学院への入学手続、講義・演習・実験の履修等は英語で可能である。博士論文の執筆及び口頭発表も英語で行うことができる。

なお、日本での留学生活をより快適にしようとすれば日本語は不可欠である。また、 日本語学習を希望する者は、受入指導教員と相談の上、日本語教育センターが開講する日本語コースへ申請できる。

ENROLLMENT APPLICATION FORM

Special Course for Sustainable Agriculture (Doctoral Course) 2023 Graduate School of Agricultural and Life Sciences (GSALS), The University of Tokyo

INSTRUCTIONS (記入上の注意)

- 1. Type application, if possible, or write neatly by hand in block letters. (明瞭に記入すること。)
- 2. Use Arabic numerals. (数字は算用数字を用いること。)
- 3. Write years in the Anno Domini system. (年号はすべて西暦とすること。)
- 4. Write proper nouns in full without abbreviation. (固有名詞はすべて正式な名称とし、一切省略しないこと。)

Name of supervisor:			
—1)Name in full, in your native language(姓名(自国]語))		
(Family name/Surname)	(Given name)	(Middle name)	
.—2) In Roman capital letters (ローマ字)			
(Family name/Surname)	(Given name)	(Middle name)	
, , , , , , , , , , , , , , , , , , , ,	in your passport. (綴りはパスポートの表記と同一に	すること) 	
2—1)Nationality(国籍)		Paste your photograph or	
		digital image taken within	
2-2)Possession of Japanese nationality (日本国籍を	全有する者)	the past 6 months. Write	
□Yes, I have (はい) □No, I don't hav	ve(いいえ)	in block letters on the back	
3)Sex (性別)		of the photo.	
□Male(男) □Female(女)			
l)Marital Status(配偶者の有無)		(photo size:4.5cm×	
□Single(未婚) □Married(既婚)		3.5cm)	
5)Date of birth and Age as of October 1, 2023(生年.	月日及び 2023 年 10 月 1 日現在の年齢)		
Year(年) Month(月)	Day(日) Age(年齢)		
) Present address, telephone / facsimile number, and	E-mail address (現住所及び電話番号、ファックス	番号、E-mail アドレス)	

- * If possible, write an E-mail address that can be used continuously before ,during and after you stay in Japan. (可能な限り、渡日前~日本留学中~帰国後に わたり使い続けることが予想される E-mail アドレスを記入すること。)
- 7) Field of specialization studied in the past (Be as detailed and specific as possible.) (過去に専攻した専門分野(できるだけ具体的に詳細に書くこと。))

8) Academic background (学歴)

	Name and Address of School (学校名及び所在地)	Year and Month of Entrance and Completion (入学及び卒業年月)	Duration of Attendances (修学年数)	Diploma or Degree awarded, Major subject, Skipper years/levels (学位・資格、専攻科目、 飛び級の状況)
Primary Education (初等教育)	Name (学校名)	From (入学)	years (年)	
Elementary School (小学校)	Location (所在地)	To (卒業)	and months (月)	
Secondary Education (中等教育)	Name (学校名)	From (入学)	years (年)	
Middle School (中学)	Location (所在地)	To (卒業)	and months (月)	
	Name (学校名)	From (入学)	years (年)	
High School (高校)	Location (所在地)	To (卒業)	and months (月)	
Tertiary Education (高等教育)	Name (学校名)	From (入学)	years (年)	
Undergraduate (大学)	Location (所在地)	To (卒業)	and months (月)	
	Name (学校名)	From (入学)	years (年)	
Graduate Level (大学院)	Location (所在地)	To (卒業)	and months (月)	
	Total years of schoolin (以上を通算した全学 As of October 1, 2023(2	校教育修学年数)	Years a (年)	ndmonths

Notes: 1. Exclude kindergarten education and nursery school education. (幼稚園・保育所教育は含まれない。)

- 2. Preparatory education for university admission is included in secondary education. (いわゆる「大学予備教育」は中等教育に含まれる。)
- 3. If the applicant has passed the university entrance qualification examinations, indicate this in the column with "*-1."(「大学入学資格試験」に 合格している場合には、その旨*-1 欄に記入すること。)
- 4. Any school years or levels skipped should be indicated in the fourth column (Diploma or Degree Awarded, Major Subject, Skipped Years/Levels). (Example: Graduated high school in 2 years.) (いわゆる「飛び級」をしている場合には、その旨を該当する教育課程の「学位・資格・専攻科目・飛び級の状況」欄に記入すること。(例)高校3年次を飛び級により短期卒業)
- 5. If you attended multiple schools at the same level of education due to moving house or readmission to university, then write the schools in the same column and include the number of years of study and current status for each school. (住居の移転や大学の再入学等を理由に、同教育課程で複数の学校に在籍していた場合は、同じ欄に複数の学校の在籍を記載し、すべての修学状況を修学年数に含めること。)
- 6. Calculate and write the total number of years studied based on duration as a student. (including extended leave such as summer vacation) (修学年数合計は在籍期間を算出し、記入すること。(長期休暇も含める))
- 7. You may use a separate piece of paper if the above space is insufficient. In such a case, please stipulate that the information is on a separate page. (上記に書ききれない場合は、別紙に記入する旨を上記学歴欄に明記すること。)

(ロレ大于亚に心死している勿口は、てい	0名前、期間、金額等を記すこ。	_ 。 /		
10)Past awarded record (過去の受給/受賞歴 Have you been awarded any scholarship or awa (過去受給した奨学金や受賞歴があれば、そ	rd in the past? If so, please write		hip/award and the year o	of award.
11) Have you ever written a papers (including gra □Yes, I have. (ある) □N	aduation theses)?(過去に論文(卒 o, I have not.(ない)	∝業論文を含む。)を作	成したことがあるか)	
12) State the titles or subjects of books and paper the date of publication. (著書、論文(卒業				-
13−1) Currently have a job?(現職の有無) □Yes, I have (はい) □No, I do 13−2) If you have a job, please fill in employer'	on't have(いいえ) s name(もし現職がある場合は勤	務先名を記入すること。)	
13-3) Employment record: Begin with the most		1		
Name and location of organization	Period of employment	Position	Туре о	
	Period of employment (勤務期間)	1		
Name and location of organization	Period of employment (勤務期間) From	Position	Туре о	
Name and location of organization	Period of employment (勤務期間) From To	Position	Туре о	
Name and location of organization	Period of employment (勤務期間) From	Position	Туре о	
Name and location of organization	Period of employment (勤務期間) From To From To To ar ability and fill in with an X when	Position (役職名)	Type o (職務)	
Name and location of organization (勤務先及び所在地) 14) Japanese language proficiency: Evaluate you	Period of employment (勤務期間) From To From To	Position (役職名) re appropriate in the bl	Type o (職務) anks. Fair	内容) Poor
Name and location of organization (勤務先及び所在地) 14) Japanese language proficiency: Evaluate you (日本語能力を自己評価のうえ、該当欄に	Period of employment (勤務期間) From To From To	Position (役職名)	Type o (職務) anks.	内容)
Name and location of organization (勤務先及び所在地) 14) Japanese language proficiency: Evaluate you (日本語能力を自己評価のうえ、該当欄に Reading	Period of employment (勤務期間) From To From To	Position (役職名) re appropriate in the bl	Type o (職務) anks. Fair	内容) Poor
Name and location of organization (勤務先及び所在地) 14) Japanese language proficiency: Evaluate you (日本語能力を自己評価のうえ、該当欄に	Period of employment (勤務期間) From To From To	Position (役職名) re appropriate in the bl	Type o (職務) anks. Fair	内容) Poor
Name and location of organization (勤務先及び所在地) 14) Japanese language proficiency: Evaluate you (日本語能力を自己評価のうえ、該当欄に Reading (読む能力)	Period of employment (勤務期間) From To From To	Position (役職名) re appropriate in the bl	Type o (職務) anks. Fair	内容) Poor
Name and location of organization (勤務先及び所在地) 14) Japanese language proficiency: Evaluate you (日本語能力を自己評価のうえ、該当欄に Reading (読む能力) Writing	Period of employment (勤務期間) From To From To	Position (役職名) re appropriate in the bl	Type o (職務) anks. Fair	内容) Poor

Name in full:		
(氏名) ———		
	facsimile number, and E-mail address	
(住所:電話番号、フ	アックス番号及び E-mail アドレスを記入のこと。)	
Present address(現在	主所)	
Telephone/facsimile	number(電話番号/FAX 番号)	
E-mail address		
Occupation:		
(職業)		
Relationship to app	licant:	
(本人との関係)		
isits or stays in Japa	an List from your most recent visits. (日本への渡航及び滞	在記録)
Date(年月日)	Purpose(渡航目的)	
From		
То		
From		
То		
	Date of application:	
	(申請年月日)	
	Applicant's signature:	
	(申請者署名)	
	Applicant's name	
	(in roman capital lette (申請者氏名)	rs):

専攻分野及び研究計画

Field of Study and Study Program

Full name in native language			
(姓名(自国語))	(Family name)	(First name)	(Middle name)
Nationality (国籍)————————————————————————————————————			_
Proposed study program in Japan	(State the outline of your major field of stu	ıdy on this side and the detai	s of your study program on the backside of this
sheet in concreteness. This section	n will be used as one of the most importar	nt references for selection. St	atement must be typewritten or written in block
letters. Additional sheets of paper	may be attached if necessary.)		
(日本での研究計画;この研究	計画は、選考の重要な参考となるので、	表面に専攻分野の概要を,	裏面に研究計画の詳細を具体に記入すること。
記入はタイプ又は楷書による	ものとし、必要な場合は別紙を追加して	てもよい。	
If you have Japanese language abil	ity, write in Japanese.		
(相当の日本語能力を有する者	は、日本語により記入すること。)		

1 Field of study (専攻分野)

2 Study program in Japan in detail and concreteness (研究計画:詳細かつ具体に記入すること。)

受入内諾書 Letter of Acceptance

		年 月	日	
		Date		
国籍	Nationality		_	
氏名	Name		_殿	
		日本での指導教員 Name of Supervisor	in Japan	
		東京大学大学院農学生命科学研究科		
		Graduate School of Agricultural and	Life Scier	nces
		The University of Tokyo		
		専攻 Department		
		職名 Job Title		
		氏名 Name		
		署名 Signature		

私は、貴殿が「環境調和農学特別コース」の入学者として採用された場合には、指導教員となることを承諾します。

I agree to accept you in our laboratory and to supervise your research work if you are selected as a student of Special Course for Sustainable Agriculture.

- 1. 研究課題 Research Theme
- 2. 受入内諾に至った経緯 Circumstances of tentative acceptance