Graduate School of

Bio-Applications and Systems Engineering(BASE), Tokyo University of Agriculture and Technology

Doctoral Cooperative Major in Advanced Health Science (Doctor)

Application Forms and Guide

For students starting April 2015

Tokyo University of Agriculture and Technology

©Cooperative Major in Advanced Health Science (doctoral) is a three-year doctoral course of Tokyo University of Agriculture and Technology, as a joint department with Waseda University.

1. What is a graduate school collaborative curriculum?

A graduate school collaborative curriculum is a program jointly organized by more than one university, irrespective of whether they are national, public, or private universities, that makes effective use of the educational and research resources of the other university or universities, with the aim of further promoting the expansion and enhancement of the educational, research, and social action functions of institutions of higher education through mutual close coordination and cooperation.

2. Main characteristics of the joint department

- (1) The <u>degree is granted jointly</u> by the Tokyo University of Agriculture and Technology and Waseda University.
- (2) Students are <u>enrolled at both the Tokyo University of Agriculture and Technology and Waseda University</u>. However, <u>their main universities of registration are the universities to which their main advisor belongs</u>. (For further details, please refer to 3. (2) on page 2.
- (3) As students are enrolled at both universities, they are <u>allowed to use the facilities of both universities</u> (except for some facilities that are not available for reasons determined by the respective university).
- (4) When your main university of registration is the Tokyo University of Agriculture and Technology, you can receive individualized guidance for your research also from a faculty member of Waseda University (your secondary advisor).
- (5) Students can attend lectures provided by the joint department at both universities.

Emphasizing a productive fusion of disciplines as a graduate school collaborative curriculum, the joint department readily accepts students not only from Japan but also from many different parts of the world, irrespective of educational, academic, and other backgrounds.

The Cooperative Major in Advanced Health Science is interested in having the following types of students:

- Those who have completed a master's program or six-year undergraduate program and who desire more advanced educational and research opportunities
- Those who have been granted a master's degree from an overseas university and who wish to obtain a doctoral degree from a graduate school in Japan

- Those who would like to explore advanced health science through education that integrates science, engineering, and agriculture
- Those aiming to become a leader in related fields such as pharmaceuticals, food, and the environment
- Those who are planning to become engaged in research, development, planning, and other such duties in corporations, public research institutes, public offices, educational institutions, or other organizations, who have a mission to contribute to maintaining and enhancing public health

3. Important information

(1) Contacting your prospective main advisor (essential)

Be sure to contact the faculty member who you have chosen to be your main advisor prior to submitting your application (including application for approval of admission eligibility), and make sure that you have an accurate understanding of the relevant details, including the research activities you will be asked to undertake and the date of your academic achievement test.

Accepted applicants will then be required to contact their prospective main advisors to discuss their future research plans and other details.

(2) Submission of applications, attendance at entrance examinations, and registration at your main university of registration

If your prospective main advisor belongs to the Tokyo University of Agriculture and Technology, you will need to submit your application to, and attend your entrance examinations at, this university.

When this is the case, your main university of registration will be the Tokyo University of Agriculture and Technology, and payment of your tuition and other fees, scholarship applications, and other such procedures will be handled in the same manner as those of a student of the Tokyo University of Agriculture and Technology.

* Applicants for admission to the Cooperative Major in Advanced Health Science are not permitted to apply to both the Tokyo University of Agriculture and Technology and Waseda University.

Cooperative Major in Advanced Health Science (doctoral), Graduate School of Bio-Applications and Systems Engineering, Tokyo University of Agriculture and Technology

Application requirements for students starting in April 2015

The Cooperative Major in Advanced Health Science (doctoral) was established in April 2010 in the Graduate School of Bio-Applications and Systems Engineering, Tokyo University of Agriculture and Technology, as a joint department with Waseda University. For more information about the department, including an outline of the department and details of full-time professors, please refer to the pamphlet entitled "Tokyo University of Agriculture and Technology/Waseda University Graduate School Collaborative Education Curriculum: Cooperative Major in Advanced Health Science" or the Cooperative Major in Advanced Health Science website (URL: http://www.tuat.ac.jp/~tw-kyodo/index.html).

1. Student Quota

Major Student quota 6

2. Application Eligibility

Students with any of the following qualifications are eligible to apply for admission:

- (1) Have, or expect to be granted by the end of March 2015, a master's degree or professional degree
- (2) Have, or expect to be granted by the end of March 2015, an overseas degree that is equivalent to a master's degree or professional degree
- (3) Have enrolled in course subjects delivered by an overseas school through correspondence education in Japan and have been granted, or expect to be granted by the end of March 2015, a degree that is equivalent to a master's degree or professional degree
- (4) Have completed an educational curriculum provided by an educational institution recognized as providing graduate curriculums as part of the school education system of an overseas country that is separately approved by the Minister of Education, Culture, Sports, Science and Technology of Japan, and have been granted a degree that is equivalent to a master's degree or professional degree from this institution
- (5) Hold or are expecting to obtain a Master degree or equivalent by March 2015, through course completion at the United Nations University (hereinafter referred to as UNU) as prescribed in Article 1 (2) of the Act on Special Measures Incidental to Enforcement of the Agreement between the United Nations and Japan regarding the Headquarters of the United Nations University (Act No. 72 of 1976), which was established under the December 11, 1972 resolution of the General Assembly of the United

Nations.

(6) Those who have completed an education course at a foreign school (at educational institutions

that have been designated as qualifying for admission), (4) or those who have attended the United

Nations University and passed an examination that is equivalent to the Examination of Doctoral

Thesis Study Basic Ability, or those who are expected to pass the examination and are recognized

as having academic ability that is considered equal to or greater than that of an applicant who

holds a master's degree shall be deemed qualified.

(7) Students approved by the Minister of Education, Culture, Sports, Science and Technology

①Have graduated from university, have been engaged in research for at least two years in a university,

research institute, or equivalent and are recognized, according to the results of their research or

undertakings, as having academic ability that is equivalent to or exceeds that of those holding a

master's or professional degree

②Have completed 16 years of school curriculums overseas or 16 years of course curriculums provided

by overseas schools through correspondence education in Japan, have been engaged in research for at

least two years in a university, research institute, or equivalent and are recognized, according to the

results of the research or undertakings, as having academic ability that is equivalent to or exceeds that

of those holding a degree that is equivalent to a master's or professional degree

(8) Are recognized as having academic ability that is equivalent to or exceeds that of those with a

master's or professional degree through a separate examination of admission qualifications and have

reached 24 years of age by April 1, 2015

Note: Students to whom (7) or (8) of the above qualifications applies are required to undertake an

examination of application eligibility (prior examination). (Please refer to page 11, "Approval of

application qualifications (7) and (8).")

Having completed (or expecting to complete) a six-year undergraduate program or equivalent in the

field of medicine, dentistry, pharmacy or veterinary medicine alone is not sufficient for recognition as

having academic ability that is equivalent to or exceeds that of those with a master's degree. Please

note that applicants who only meet this requirement (having completed the above program or

equivalent) are required to undertake an examination of application eligibility (prior examination).

3. Application Period

Monday, January 19 – Friday, January 23, 2015

Reception opening hours: 9:30 a.m. – 11:30 a.m., 1:30 p.m. – 4:00 p.m.

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Your application must be submitted in person or by post. Applications submitted by post must be sent by registered express mail and arrive no later than Friday, January 23, 2015

4. Application Procedure

- (1) If applying for the general entrance examinations, please refer to page 5, "5. General Entrance Examinations (1) Application and other documents" and prepare the prescribed application and other necessary documents.
- (2) If submitting your application in person, please visit the office of the Graduate School of Bio-Applications and Systems Engineering.

If you submit your application by post, write "Enclosing application documents for the joint department" on the address side of the envelope in red, and send it to the office of the Graduate School of Bio-Applications and Systems Engineering by registered express mail. Only application documents that arrive no later than Friday, January 23, 2015 will be accepted.

Where to submit your application and find out further information:

Graduate School of Bio-Applications and Systems Engineering Office, Tokyo University of Agriculture and Technology

2F, BASE Main Building, Koganei Campus, Tokyo University of Agriculture and Technology

2-24-16, Naka-cho, Koganei-shi, Tokyo 184-8588

Tel: +81-42-388-7217 (direct line)

5. General Entrance Examinations

General entrance examinations involve a combination of academic achievement testing and document screening.

Participants with disabilities who require special attention to attend the examinations and/or take part in learning activities of the department are urged to contact the office of the Graduate School of Bio-Applications and Systems Engineering in advance.

(1) Application and other documents

-	Application documents	Notes			
A	Application for Admission (prescribed form)	Make sure that the "Main advisor of your choice" column is filled in.			
В	ID Photo Card/ Examination Admission Card	An identification photo of the applicant with the head uncovered (4 cm high × 3 cm wide) must be pasted onto each			
	(prescribed forms)	of the ID Photo Card/Examination Admission Card forms.			

С	Certificate of (expected) completion	Submit your certificate of (expected) completion of a master's degree issued by your graduate school. Those who satisfy application qualification (7) or (8) are exempted from this requirement.
D	Transcript	Submit a transcript issued by your graduate school. Those who satisfy application qualification (7) or (78 are exempted from this requirement.
E	List of research achievements (prescribed form) and separate related sheets	Draw up and submit a list of your past research achievements (academic papers, research presentations, reports, patents, etc.). Where possible, the list should be accompanied by separate sheets related to your achievements or copies of these. Those who satisfy application qualification (7) or (8) are exempted
F	Outline of Master's Thesis (prescribed form)	from this requirement. If you have completed a master's degree or are currently in graduate school, you are required to submit a summary of your master's thesis of up to 2,000 Japanese characters (or 500 English words). If you have separate sheets related to your master's thesis or copies thereof, attach these as well. Those who satisfy application qualification (7) or (8) are exempted from this requirement.
G	Research Plan (prescribed form)	Submit a summary of your research plan for the doctoral curriculum of up to 2,000 Japanese characters (or 500 English words). Be sure to contact your prospective main advisor in advance regarding formulation of your plan and gain his/her approval.
Н	Reasons for Application (prescribed form)	Develop a summary of your reasons for application of up to 2,000 Japanese characters (or 500 English words). written horizontally. Those who satisfy application qualification (7) or (8) are exempted from this requirement.
I	A copy of the certificate of residence (Original copy)	 Non-Japanese applicants are required to submit a copy of the certificate of residence (Nationality, Visa status, duration time, and the expiry date of visa must be mentioned) or a copy of their passport. Government-sponsored international students are required to submit a Certificate of Minister of Education, Culture, Sports, Science and Technology(MEXT) Scholarship Student.
J	Entrance examination fee	30,000 yen (Fill in the applicant's name (with the pronunciation written in katakana) and address on the entrance examination fee payment form, then pay the fee at a counter of the post office/Japan Post Bank. Next, paste the certificate of payment slip for the money transfer "Entrance Examination Payment Confirmation Slip" onto the Confirmation of Entrance Examination Fee Payment form and submit it to the department.) * Students in master's programs of the Tokyo University of Agriculture and Technology who are continuing their studies in the university and Minister of Education, Culture Sports.
		in the university and Minister of Education, Culture, Sports, Science and Technology(MEXT) Scholarship Student are exempted from paying this fee.

K	Reception Sticker and Contact Information Stickers (prescribed forms)	Fill in the necessary information on each form. If any changes occur to the information such as a change of address after submission, please inform the department as soon as possible.
L	Self-addressed, stamped envelope	If you wish to have your Examination Admission Card sent to you by post, submit a self-addressed envelope (120 mm × 235 mm) attached with postal stamps worth 360 yen.

(2) Academic achievement test

An academic achievement test on the area of specialization and a language test will be conducted using the submitted summary of the applicant's master's thesis, research plan, or similar as reference. However, students who have published academic papers in non-Japanese languages may be exempted from attending the language test depending on the results of document screening.

(3) Date and location of the academic achievement test

Date: Thursday, February 12, 2015

Location: Koganei Campus, Tokyo University of Agriculture and Technology

Further information about the location and other details will be given separately to each applicant.

6. Announcement of Successful Applicants

A list of successful applicants will be posted at 10 a.m. on Friday, March 6, 2015 on the bulletin board on the first floor of the BASE Main Building on the Koganei Campus and on the bulletin board of the Faculty of Agriculture/Graduate School of Agriculture (front gate bulletin board) on the Fuchu campus.

A letter of acceptance and admission procedure documents will be sent to each successful applicant by post.

7. Admission Procedure

(1) Time, date, and location

1:30 p.m. – 4:00 p.m., Friday, March 20, 2015

The office on the second floor of the BASE Main Building on the Koganei Campus, Tokyo University of Agriculture and Technology (yet to be finalized)

^{*} Details will be provided separately.

(2) Fees to be paid on admission

①Admission fee: 282,000 yen

* Students in master's programs of the Tokyo University of Agriculture and Technology who are continuing their studies in the university and Minister of Education, Culture, Sports, Science and Technology(MEXT) Scholarship Student. are exempted from this fee.

②Tuition fee: an annual amount of 535,800 yen (267,900 yen for the first semester and 267,900 yen for the second semester)

If the fee is changed while you are in this department, the new tuition fee will apply from the time the change was made.

(3) Necessary documents

Students who are enrolling in the department without leaving their work are required to submit an Approval of Admission (prescribed form) completed by their immediate manager. Those who are in another graduate school are required to submit a "certificate of leaving." If they fail to submit these documents, their admission may be cancelled.

(4) Others

Students with disabilities who require special attention to take part in learning activities of the department are urged to contact the office of the Graduate School of Bio-Applications and Systems Engineering in advance.

8. Important Reminders

- (1) Be sure to contact the faculty member that you would like to become your main advisor in advance of application.
- (2) Make sure that you bring your Examination Admission Card with you when attending the academic achievement test.
- (3) You are not allowed to make any changes to submitted documents once the application procedure has been completed.
- (4) If you do not observe the directions given in the Student Application Requirements (this document) or by the university, you may not be allowed to take part in the entrance examinations.
- (5) For inquiries regarding the entrance examinations, use the contact information provided on page 5.
- (6) More information on the entrance examinations will be provided at the time of application.

- (7) Your examination fee will not be refunded for any reason once payment has been made.
- (8) Any change to the entrance examinations will be immediately communicated to each applicant.
- (9) Your transcript submitted at the time of application and the results of your entrance examinations may be used for admission/tuition fee exemption and scholarship purposes, depending on the system of the scholarship body. Personal information collected at the time of application shall be used appropriately in accordance with the privacy policy of the Tokyo University of Agriculture and Technology (available on its website).

9. List of Areas of Education and Research

Names of professors	Areas of education/re	esearch
ivalites of professors	Areas of specialty	Details
Chisato Miyaura, Professor	Biotechnology, Basic Medicine, Pharmacy	We focus on lifestyle-related diseases including cancer, osteoporosis, periodontal diseases, and metabolic syndrome, and promote the development of therapeutic drugs and means of prevention by analyzing pathogenic mechanisms and clinical conditions of such diseases. In our laboratory, many different types of research are conducted from genetic analysis to disease model animals while also focusing on genes, molecules, cells, and living organisms.
Hiroshi Matsuda, Professor	Veterinary Science, Basic Medicine, Immunology	We conduct the following research activities: physiological functional analysis of mast cells, immunological analysis of the pathogenesis of atopic dermatitis, research on molecular mechanisms in tumorigenesis, development of molecular target therapy for cancers, and evaluation of the association of nerve growth factor with immunity and inflammatory reaction.

Akane Tanaka, Professor	Veterinary Science, Basic Medicine, Immunology	We conduct the following research activities: molecular analysis of cell cycle regulatory proteins in the tumorigenesis of mast cells, investigation of the role of NF-κB (transcription factor) in neoplastic proliferation and immunological activation of mast cells, and research aimed at establishing a molecular targeted therapy that controls proliferation and activation of immune cells as well as mast cells.
Tsuyoshi Tanaka, Associate Professor	Bioengineering, Analytical Chemistry	We conduct research on new bio-sensing technologies, medical diagnostic technologies, and bio-fuel production technologies using biological resources.
Masaki Inada, Associate Professor	Biotechnology and Life Science, Pathophysiology, Dentistry	Scientific approaches on elucidation of life-style related disease mechanisms, the using disease models on mice and gene targeting methods were based on molecular cell biology. Improvement of the technical precision of drug screening systems on mice that conducts to contribute on novel drug developments.
Hideyuki Tanaka, Associate Professor	Human Movement Science, Physical Anthropology	We conduct motor behavioral research on the human perception and motor control mechanisms in the brain at an individual level, as well as explore how the results of the above research can be applied to prevent accidents in daily living(e.g.fall and collision).
Keitaro Omori Senior Assistant Professor	Veterinary clinical science, Immunology	The specific research areas are as follows: immunological and molecular analysis of the development of allergic diseases by using animal models, including mice and dogs, investigation of the mechanisms that regulate differentiation of progenitors of allergic effector cells, molecular analysis of tumorigenesis of mast cells

Approval of application qualifications (7) and (8)

There are cases in which applicants are required to have their application qualifications approved by the Graduate School of Bio-Applications and Systems Engineering. The aim of the process is to judge whether the applicant is eligible to apply to the graduate school, and will be implemented as described below.

When this is the case, you need to contact your prospective main advisor in advance of the application and gain his/her consent.

1. When and where to submit your application documents

Period: Monday, January 5- Thursday, January 8, 2015

Hours: 9:30 a.m. – 11:30 a.m., 1:30 p.m. – 4:00 p.m.

Location: Graduate School of Bio-Applications and Systems Engineering Office, Tokyo University of Agriculture and Technology

2F, BASE Main Building, Koganei Campus, Tokyo University of Agriculture and Technology

If you are unable to submit your documents in person and send them by post, write "Enclosing application eligibility documents for the joint department" on the address side of the envelope in red, and send it to the office of the Graduate School of Bio-Applications and Systems Engineering by registered express mail. Only documents that have arrived no later than Thursday, January 8, 2015, will be accepted.

2. Documents for submission

- (1) Application for Approval of Admission Eligibility (prescribed form)
- (2) Certificate of (expected) completion (issued by the principal of your last school)
- (3) Your transcript (created and tightly sealed by the principal of your last school)

Applicants who graduated from their last school 10 years ago or earlier do not need to submit their transcripts.

(4) Reasons for Application (prescribed form)

Develop a summary of your reasons for application of up to 2,000 Japanese characters (or 500 English words), written horizontally.

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(5) List of your past research achievements and separate related sheets

Draw up and submit a list of your past research achievements (academic papers, research presentations, reports, patents, etc.).

The list should be accompanied by separate sheets related to your achievements or copies of these, when possible.

(6) Proof of employment (enrollment) (in any form)

Submit proof of your employment (enrollment), which must be created by your managers and state the details of your job roles and periods of tenure for your major work experiences.

- * Applicants who do not have any work experience are exempted from this requirement.
- (7) If your eligibility to apply is due only to having completed (or expecting to complete) a six-year undergraduate program or equivalent in the field of medicine, dentistry, pharmacy, or veterinary medicine, create a summary of your graduation thesis of up to 2,000 Japanese characters (or 500 English words), in A4 format, by referring to the prescribed form "Outline of Master's Thesis," and submit this summary. If you have separate sheets related to your graduation thesis or copies of these, attach them as well.
- * If your undergraduate program did not involve creation of a graduation thesis, you may be separately required to submit other documents. When this is the case, be sure to ask your prospective main advisor in advance and observe his/her directions.

3. Examination for approval

The Graduate School of Bio-Applications and Systems Engineering will examine applicants through document screening, interviews, and other such processes.

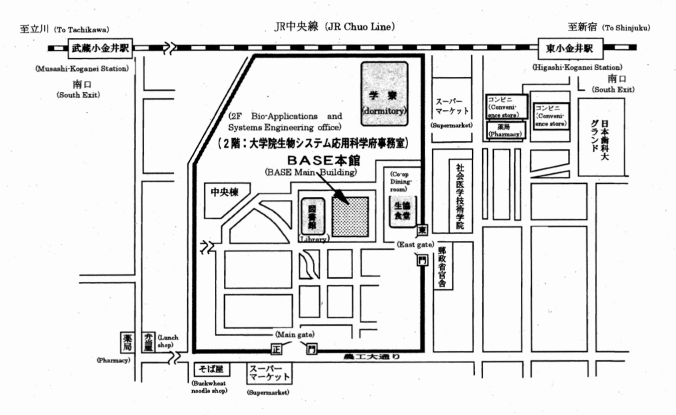
4. Results

Results will be posted at 10 a.m. on Friday, January 16, 2015 on the bulletin board on the first floor of the BASE Main Building on the Koganei Campus and on the bulletin board of the Faculty of Agriculture/Graduate School of Agriculture (front gate bulletin board) on the Fuchu campus, as well as sent to each applicant by post.

5. Application procedure

In general, once you have received approval of application eligibility, you must follow the same application procedure as for applicants for the entrance examinations.

10 Campus Map and Directions



◎交通機関(Means of transportation)

JR中央線東小金井駅(新宿から約25分)南口から徒歩約8分 JR Chuo Line Higashi Koganei Station (about 25 minutes from Shinjuku) about 8 minutes walk from the South Exit

JR中央線武蔵小金井駅(立川から約13分)南口から徒歩約13分

JR Chuo Line Musashi · Koganei Station (about 13 minutes from Tachikawa) about 13 minutes walk from the South Exit .

〒184-8588 東京都小金井市中町2-24-16 **☎** (042) 388-7217 (直通) 2-24-16, Naka-cho, Koganci-shi, Tokyo 184-8588 Tel: +81·42·388·7217 (direct line)

東京農工大学大学院生物システム応用科学府

(Graduate School of Bio Applications and Systems Engineering(BASE), Tokyo University of Agriculture and Technology) To all applicants for admission

Graduate School of Bio-Applications and Systems Engineering, Tokyo University of Agriculture and Technology

Use of information provided by applicants

Any personal information provided to us by applicants at the time of application for the entrance examinations shall be used only for the purposes of use stipulated in the privacy policy of the Tokyo University of Agriculture and Technology (published in August 2005 on the website at http://tuat.ac.jp) and for no other purpose.

For students starting in April 2015 Cooperative Major in Advanced Health Science(doctoral) Graduate School of Bio-Applications and Systems Engineering, Tokyo University of Agriculture and Technology

Application for Admission

Selection category		General	entrance e	examir	nations		Identif	ication number
(Furigana) Name Date of birth	/	/ (m	m/dd/yyyy)	(years old	l)	Sex	□Male □Female
Main advisor of your choice								
	Depart	ment: F	aculty:	Unive	rsity:			
University Graduation university/ graduate school	/ □Expe /	ently enrolle (mm/y cting to grad (mm/y uated on:	yyyy) luate on: yyyy)	ation d	ate unkno	wn as of:		
Place of employment/ Occupation	_	(mm/y any name) al code).		T	itle:	
Present address	(〒Post Adress Tel:	al code :	-)			,	
Postal address for sending documentation (letter of acceptance, etc.)	(〒Post Adress Tel:	al code :	<u>-</u>)	v.			
			Resu	ıme				
Academic backgro	ound	mm/yyyy		-]	Items		
From high school gra onwards. Also include experience you have research student of a u or other institution applicable.	de any e as a niversity							
Work experie	nce			,				
Remarks Describe your quali history of rewards, a achievements if any.								

For students starting in April 2015
Cooperative Major in Advanced Health
Science(doctoral)
Graduate School of Bio-Applications and Systems
Engineering,

Tokyo University of Agriculture and Technology

ID Photo Card

Photo space

Upper body,

head uncovered

 $(4 \text{ cm high} \times 3 \text{ cm wide})$

Identifi	*
cation	
number	
Furigana	
Name	
Date of birth	/ / (mm/dd/vvvv)

Note:

Do not fill in the section marked with a *

For students starting in April 2015 Cooperative Major in Advanced Health Science(doctoral)

Graduate School of Bio-Applications and Systems Engineering,

Tokyo University of Agriculture and Technology

Examination Admission Card

Photo space

Upper body,

head uncovered

(4 cm high \times 3 cm wide)

Identifi cation number	*
Furigana	
Name	
Date of birth	/ / (mm/dd/yyyy)

Notes

- 1.Do not fill in the section marked with a *
- 2. This card is to be placed on your desk during the academic achievement test.
- 3. Keep this card in a secure place.

Outline of Master's Thesis

	· · · · · · · · · · · · · · · · · · ·				
Identification number	*	Major of interest	Cooperative Major in Advanced Health Science	Name	
Title of your	master's thesis				
Outline of you	ır master's thesis				

Notes:

Summarize your master's thesis in a specific and concise manner. You may use figures, tables, and equations if necessary. You may also print out this information and paste it in this space.

List of research achievements

Identification number	*	Major of interest	Cooperative Advanced Hea	Major in llth Science	Name		•
	nic papers, research ports, patents, or ot		Dates of publication (mm/dd/yyyy)		of places on (Publish onferences,	ers,	Remarks (Names of coauthors, co-presenters, etc.)
							:
				* .		•	

Notes:

Your list should be in chronological order. As for academic papers and other such documentation, you should attach any separate sheets related to your papers or copies thereof. You may print out this information and paste it in this space.

Research Plan

Identification number	*	Major of interest	Cooperative Advanced He	e Major in alth Science	Name		
Title of researc	h to undertake)						
Outline of res							
				(•	
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				• • •			

Notes:

You may print out this information and paste it in this space.

Identifi	cation nun	nber
*		-

Reasons for Application

(Your name)	_ will apply for	admission	to the Coope	erative Major	in Advanced
Health Science(d	loctoral), Gradu	ate Schoo	of Bio-A	pplications ar	nd Systems
Engineering, Toky	o University of A	griculture a	and Technolog	gy, for the reaso	ons described
below.					
Developed on:	1	(mm/dd/y	ууу)		
		Name			
@Dil				: - /1	1.1.1
ODescribe your reasons for wish to undertake in the do					
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Notes:

You may print out this information and paste it in this space.

For students starting in April 2015 Cooperative Major in Advanced Health Science(doctoral) Graduate School of Bio-Applications and Systems Engineering, Tokyo University of Agriculture and Technology

Application for Approval of Admission

				,		
(Furigana) Name			Current job			
Date of birth (Age)	/ /	(mm/dd/yyyy) years old)	Present address	(₹Postal code —) Adress: Tel:		
Main advisor of your choice						
		R	esume			
mm/dd/yyyy			Ite	ms		
W	ork experience	(Describe your res	search, devel	opment, and other duties in detail.)		
mm/dd/yyyy			Ite	ms		
Academic and social activities						
mm/dd/yyyy				ems		

Note: You may print out this information and paste it in this space.

Approval of Admission

Name_

			.74	
The purpose of this lette	er is to grant the a	bove person appi	roval to enroll in the	•
Cooperative Major in Ad	lvanced Health Sci	ence (doctoral),	Graduate School of	f
Bio-Applications and Sys	stems Engineering,	Tokyo University	y of Agriculture and	l
Technology, without leavin	g their current place	of occupation.		
Developed on: / /	(mm/dd/yyyy)			
To: Dean of the Graduate S	School of Bio-Applica	tions and Systems	s Engineering,	
Tokyo University of Agricu	lture and Technolog	У		
	Address:			
v v v	Address.			
	Organization:			
	Organization.			
	Manager:		Seal	

Confirmation of Entrance Examination Fee Payment Form

Cooperative Major in Advanced Health Science(doctoral)
Graduate School of Bio-Applications and Systems
Engineering,
Tokyo University of Agriculture and Technology

Identification
number

Affix Entrance Examination
Payment Confirmation Slip here.

Notes:

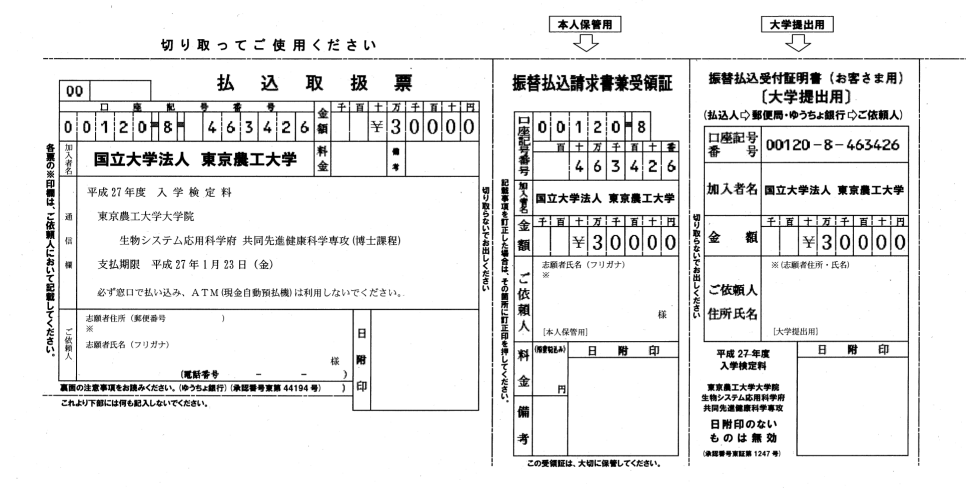
- 1. The certificate must have a valid postmark.
- 2. Make sure to fill in your name and address on Entrance Examination Payment Confirmation Slip.
- 3. Keep your copy of your money transfer invoice/receipt safe. DO NOT affix it here.
- 4. As a rule, we will not refund your examination fee once paid.

Note:

翻訳不要

入学検定料払込用紙

- ・本払込用紙に、志願者(ご依頼人)の住所・氏名(フリガナ)を記入のうえ、支払期限までに郵便局・ゆうちょ銀行窓口でお支払いください。
- ・右端の「振替払込受付証明書」を、入学検定料納付確認票に貼り付けて提出してください。(受付局日附印のないものは無効)
- ・「振替払込請求書兼受領証」は受領証書となります。改めて本学から受領証書は発行いたしませんので、大切に保管してください。



翻訳不要

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- ② 払込の際に日附印を押印した 「振替払込受付証明書」を受け 取り、入学検定料納付確認票の 指定欄にはり付けて提出してく ださい。

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