

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

Department of Bio-Functions and Systems Science  
(Doctoral Course)

## Admission Guidelines for Students

October 2025(Second recruitment)

April 2026 Admission

Tokyo University of Agriculture and Technology

### Admission Policy of the Graduate School of Bio-Applications and Systems Engineering

The Graduate School of Bio-Applications and Systems Engineering promotes interdisciplinary and integrated research in bio-applications and systems engineering. The school welcomes a diverse range of students, regardless of their academic background or field of specialization. It seeks students from around the world who are passionate about acquiring advanced, specialized, and interdisciplinary knowledge, interested in cutting-edge scientific and technological developments, and eager to apply their ideas in practice.

### Admission Policy of the Department of Bio-Functions and Systems Science

The Department of Bio-Functions and Systems Science aims to train professionals with doctoral degrees who can contribute to both agriculture and engineering. We focus on fostering advanced scientific knowledge and problem-solving skills to drive pioneering research. We welcome students with diverse interests, including those who:

- Are intrigued by innovative systems integrating agriculture and engineering, such as materials, machinery, information, healthcare, and recycling systems derived from biological functions, and aspire to work in a broad field.
- Seek advanced professional knowledge and technology across disciplines to contribute to a sustainable, safe, and secure society.
- Understand global industrial and international trends and are committed to addressing practical challenges.

### Important Notice

You must contact your potential supervisor in advance to confirm your research theme and examination schedule. Additionally, if you are accepted, you must contact your supervisor to discuss your future research plan.

**Guidelines for Applicants for October 2025(Second recruitment)**  
**April 2026 Admission**  
**Department of Bio-Functions and Systems Science (Doctoral Course)**  
**Graduate School of Bio-Applications and Systems Engineering (BASE)**  
**Tokyo University of Agriculture and Technology**

## **1. Student Quota**

Major : Bio-Functions and Systems Science

Admission Period	Student Quota
October 2025(Second recruitment)	A limited number of places
April 2026 :	
First recruitment :	12 students
Second recruitment :	A limited number of places
Third recruitment :	A limited number of places

*Note: The student quota includes those applying through the “Special Selection for Working Adults*

## **2. Application Eligibility**

### **Standard Selection**

Applicants must meet one of the following qualifications:

(In the case for October 2025 Enrollment, read in [ ])

- (1) Applicants must either have a master’s degree or an equivalent degree in a specialized field, or expected to earn the degree by the end of March 2026. [September 2025.]
- (2) Applicants must either have earned a master’s degree or an equivalent degree in a specialized field overseas, or expected to earn the degree by the end of March 2026. [September 2025.]
- (3) Applicants must have studied in Japan required subjects by correspondence education offered by an overseas institution and expected to earn a master’s degree or an equivalent degree in a specialized field by the end of March 2026. [September 2025.]
- (4) Applicants must have finished an academic course offered by the Minister of Education, Culture, Sports, Science and Technology at an educational institute in Japan that provides courses offered by a foreign graduate school that functions under the educational system of a foreign country, and must have earned a master’s degree or an equivalent degree in a specialized field.
- (5) Applicants must hold or expected to obtain a master’s degree or equivalent by the end of March 2026, [September 2025.] through course completion at the United Nations University (hereinafter referred to as UNU) as prescribed in Article 1 ② 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 an overseas institution, (which the educational institutions has been designated as qualifying for admission), indicated in Qualification (4) above, 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 equivalent to or exceeds that of those holding a master's degree, shall be deemed qualified.
- (7) Applicants designated by the Minister of Education, Culture, Sports, Science and Technology (MEXT)
- ①Have graduated from university, have been engaged in research for at least two years in a university, research institute, or equivalent are recognized, according to the results of their research or undertakings, have academic ability 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 are recognized, having academic ability that is equivalent to or exceeds that of those holding a master's or professional degree determined by the research or undertakings.
- (8)Applicants must have been recognized for having academic ability equivalent to a postgraduate's degree or recognized in a specialized field through individual admission screening, and must be 24 years of age as of April 1, 2026. [October 1, 2025.]

### **Special Selection for Working Adults**

- (9) Have working experience at research institution or education institution or company; or, have working experience and meet one of the (1)~(8) Qualifications.

Note: Students applying by Qualification(7) or (8) above are required to undertake an examination of application eligibility (Prior Examination). (See the “Approval of application qualifications (7) and (8).”)

Having completed (or expected 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 six-year under graduate program or equivalent in the field mentioned above) are required to undertake an examination of application eligibility (Prior Examination).

### 3. Selection Schedule

	October 2025 Enrollment	April 2026 Enrollment		
	2nd Recruitment	1st Recruitment	2nd Recruitment	3rd Recruitment
※Application deadline of admission qualification approval	June 30, 2025 -July 1, 2025	June 30, 2025 -July 1, 2025	October 1, 2025 -October 2, 2025	February 5, 2026 - February 6, 2026
※Announcement of approval result	July 11, 2025	July 11, 2025	October 17, 2025	February 20, 2026
Application deadline	July 16, 2025 -July 17, 2025	July 16, 2025 -July 17, 2025	October 23, 2025 -October 24, 2025	February 26, 2026 -February 27, 2026
Examination	August 26, 2025	August 26, 2025	November 17, 2025 -November 18, 2025	March 9, 2026
Announcement of successful applicants	September 5, 2025, 10:00	September 5, 2025, 10:00	December 8, 2025 10:00	March 17, 2026 10:00
Admission procedure	September 12, 2025	March 16, 2026	March 16, 2026	March 25, 2026

※Applies only to applicants under Qualifications (7) and (8)

### 4. Application Period

See 3. Selection Schedule.

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

Your application must be submitted in person or by postal mail. Applications submitted by postal mail must be sent by registered express mail and arrive no later than the last day of the deadline.

### 5. Application Procedure

- (1) If applying for Standard Selection, please refer to page 4, “7. Standard Selection”. If applying for Working adult Special Selection please refer to page 6, “8. Special Selection for Working Adults”.
- (2) If submitting your application in person, please visit the Admissions Section, Koganei Student Support Office. If you submit your application by postal mail, write “Enclosing application documents for the BASE” on the address side of the envelope in red, and send it to the Admissions Section, Koganei Student Support Office by registered express mail. Only application documents that arrive no later than the last day of the deadline.

### 6. Where to submit your application and further information:

**Admissions Section, Koganei Student Support Office,  
Administration Building 1F, Koganei Campus,  
Tokyo University of Agriculture and Technology  
2-24-16, Naka-cho, Koganei-shi, Tokyo 184-8588  
Tel: +81-42-388-7014 (direct line)**

## 7. Standard Selection

Selection of the Standard selection involves a combination of academic achievement testing and document screening.

### (1) Application and other documents

Application documents		Notes
A	Application for Admission (prescribed form)	Make sure that the “Potential main supervisor” column is filled in. If you choose a supervisor with the *1 and *2 mark (P11), consult with a supervisor in advance and fill in columns of “Potential main supervisor” and “Potential deputy supervisor”.
B	ID Photo Card/ Examination Admission Card (prescribed forms)	An identification photo of the applicant with the head uncovered (4 cm high × 3 cm wide) must be pasted onto each of the ID Photo Card/Examination Admission Card forms.
C	Certificate of (expected) Completion of course	Submit your certificate of (expected) completion of a master’s degree issued by your graduate school. Those who satisfy application qualification (7) or (8) and who are in master’s course of BASE are exempted from this requirement.
D	Certificate of graduate school academic achievements	Submit your certificate of academic achievements issued by your graduate school. Those who satisfy application qualification (7) or (8) and who are in master’s course of BASE are exempted from this requirement.
E	Outline of Master’s Thesis (prescribed form)	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, up to 2,000 Japanese characters (or 500 English words). If you have separate documents related to your master’s thesis or copies, attach them as well. Those who satisfy application qualification (7) or (8), who are in master’s course of BASE are exempted from this requirement.
F	Research Proposal (prescribed form)	Submit a summary of your research plan for the doctoral curriculum, up to 2,000 Japanese characters (or 500 English words).
G	Statement of Purpose (prescribed form)	Develop a summary of your reasons for application, up to 2,000 Japanese characters (or 500 English words). Research students or master’s course students of BASE are exempted from this requirement.
H	A copy of the certificate of residence (Original copy)	1) Non-Japanese applicants are required to submit a copy of the certificate of residence (Nationality, Visa status, duration, and the expiry date of visa must be mentioned) or a copy of passport. 2) Government-sponsored international students are required to submit a Certificate of Minister of Education, Culture, Sports, Science and Technology (MEXT) Scholarship Student. Those who are in Tokyo University of Agriculture and Technology are exempted from this requirement.

I	Entrance examination fee	<p>Transfer 30,000 yen to the following account.  <b>MUFG Bank, LTD. HEAD OFFICE</b>  <b>7851722 (Savings Account)</b>  <b>Tokyo University of Agriculture and Technology</b></p> <p>Next, paste the certificate of payment or the receipt onto the Confirmation of Entrance Examination Fee Payment form and submit it to the department.</p> <p>* Use 'BASED [Your Name]' as the remitter name.  e.g. BASED John Smith</p> <p>* Students in master's course of Tokyo University of Agriculture and Technology who are continuing on their studies in the university and Minister of Education, Culture, Sports, Science and Technology(MEXT) Scholarship Student are exempted from paying this fee.</p> <p>* When transferring money from outside Japan, please contact the Admissions Section.</p>
J	Return envelope(Applicable only if you submit the application by post.)	<p>Use Japanese Envelope Chou #3 and adhere 460 yen worth of stamps. Also ensure to provide your name, return address and postal code so we can send you your examination voucher and other documents.</p> <p>If you don't receive documents until August 1, please contact Admissions Section, Koganei Student Support Office.</p>
K	Contact Information Stickers (prescribed forms)	<p>Fill in the necessary information on each form. If any changes occur in the information such as a change of address after submission, please inform the department as soon as possible.</p>

## (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: See 3. Selection Schedule.

Location: Koganei Campus, Tokyo University of Agriculture and Technology or Online

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

## 8. Special Selection for Working Adults

### (1) Purpose

With the remarkable progress of the bio-applications and systems engineering, educating the experts of the specialized field of BASE is demanded from various quarters of society. To respond the requests from society and necessity of the professional engineer re-education, we aim to interact with university and society at doctoral program of BASE.

### (2) Selection Procedures

Selection of the Special selection for Working adults involve a combination of academic achievement testing and document screening apart from standard selection.

In addition, applying to standard selection is not admitted.

### (3) Application and other documents

Application documents		Notes
A	Application for Admission (prescribed form)	Make sure that the “ Potential supervisor” column is filled in. If you choice a supervisor with the *1 and *2 mark (P11), consult with a supervisor in advance and fill in columns of “Potential main supervisor” and ”Potential deputy supervisor”.
B	ID Photo Card/ Examination Admission Card (prescribed forms)	An identification photo of the applicant with the head uncovered (4 cm high × 3 cm wide) must be pasted onto each of the ID Photo Card/Examination Admission Card forms.
C	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 (8) are exempted from this requirement.
E	List of research achievements (prescribed form) and separate related sheets	Submit a list of your past research achievements (academic papers, research presentations, reports, patents, etc.). If there are reprints or copy of the research achievement, submit them together with the list of past research achievements.
F	Certificate of Employment (optional style)	Submit a certificate of employment which includes your job description and period of employment, issued by manager of your institution or company.
G	Research Proposal (prescribed form)	Submit a summary of your research plan for the doctoral curriculum, up to 2,000 Japanese characters (or 500 English words).
H	Statement of Purpose (prescribed form)	Develop a summary of your reasons for application, up to 2,000 Japanese characters (or 500 English words). Research students or master’s course students of BASE are exempted from this requirement.



I	A copy of the certificate of residence (Original copy)	1) Non-Japanese applicants are required to submit a copy of the Certificate of Residence (Nationality, Visa status, duration, and the expiry date of visa must be mentioned) or a copy of passport. 2) 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	Transfer 30,000 yen to the following account. <b>MUFG Bank, LTD. HEAD OFFICE</b> <b>7851722 (Savings Account)</b> <b>Tokyo University of Agriculture and Technology</b> Next, paste the certificate of payment or the receipt onto the Confirmation of Entrance Examination Fee Payment form and submit it to the department. * Use 'BASED [Your Name]' as the remitter name. e.g. BASED John Smith * Students in master's course of Tokyo University of Agriculture and Technology who are continuing on their studies in the university and Minister of Education, Culture, Sports, Science and Technology(MEXT) Scholarship Student are exempted from paying this fee. * When transferring money from outside Japan, please contact the Admissions Section.
K	Return envelope (Applicable only if you submit the application by post.)	Use Japanese Envelope Chou #3 and adhere 460 yen worth of stamps. Also ensure to provide your name, return address and postal code so we can send you your examination voucher and other documents. If you don't receive documents until August 1, please contact Admissions Section, Koganei Student Support Office.
L	Contact Information Stickers (prescribed forms)	Fill in the necessary information on each form. If any changes occur in the information such as a change of address after submission, please inform the department as soon as possible.

#### (4) Academic achievement test

An oral test on the area of specialization will be conducted using the submitted research achievements, research proposal or similar, as reference.

#### (5) Date and location of the academic achievement test

Date: See 3. Selection Schedule.

Location: Koganei Campus, Tokyo University of Agriculture and Technology or Online

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

## 9. Announcement of Successful Applicants

Date: See 3. Selection Schedule.

A list of successful applicants will be available on the TUAT website for three consecutive days. A letter of acceptance and admission procedure documents will be sent by postal mail to each successful applicant.

## 10. Admission Procedure

### (1) Date: See 3. Selection Schedule.

Details will be provided separately.

### (2) Fees to be paid on admission

① Admission fee: 282,000 yen

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

② Tuition fee: an annual amount of 642,960 yen (321,480 yen each for the first and the second semester)

Should the tuition fee change during enrollment, the new tuition fee may be applicable upon amendment.

When you entrance, you need to prepare expenses, for example, accident insurance designated.

Students who are expected to graduate from the Tokyo University of Agriculture and Technology (including the university forming the United Graduate School of Agricultural Science) are not required to pay the entrance examination fee and the entrance fee for the Article 39. 2 of the university regulations of TUAT.

#### Article 39. 2 University Regulations of TUAT

Students who are expected to graduate from the master's course of the Graduate school of Tokyo University of Agriculture and Technology (including the university forming the United Graduate School of Agricultural Science) and continue on to Doctoral Course are not required to pay the entrance fee and the entrance examination fee.

### (3) Necessary documents

Students who will be 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." Failure to submit these documents may cause cancellation of their admission.

### (4) Others

Applicants who need special care due to disability (Prescribed in Article 22-3 of School Education Act), consult with an expected research supervisor and Admission Section, Koganei Student Support Office as soon as possible, before you apply.

## 11. Important Reminders

**(1) Be sure to contact the potential supervisor and obtain confirmation in advance regarding your 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 in the submitted documents once the application procedure has been completed.
- (4) If you do not follow the directions given in this document or instructions given by the university, you may not be allowed to take part in the entrance examination.
- (5) For inquiries regarding the entrance examinations, use the Contact Information provided on page 3.
- (6) More information on the entrance examination will be provided at the time of application.
- (7) Your examination fee will not be refunded for any reason once payment has been completed.
- (8) Any changes in regarding the entrance examinations will be immediately announced to each applicant.
- (9) Based on Foreign Exchange and Foreign Trade Act, Tokyo University of Agriculture and Technology has established “Tokyo University of Agriculture and Technology Security Export Control” to conduct strict screening of prospective students to be admitted into TUAT.

In case a prospective student or the contents of his/her studies/research is subject to regulation as defined by the above-mentioned Act or Regulations, TUAT must apply to the Ministry of Economy, Trade and Industry (METI) of Japan for its permission to allow his/her enrollment in TUAT, and s/he may not be able to begin his/her studies or research immediately at TUAT for the time being.

Furthermore, in case METI denies a TUAT’s application in order to maintain international peace and security, the prospective student may not be able to pursue his/her studies or research at TUAT as a result.

- (10) In case a disaster occur the before day of examination or the examination day, you check follow address.

<https://www.tuat.ac.jp/NEWS/>

(11) Personal information is handled in accordance with the "Act on the Protection of Personal Information" and the "TUAT Personal Information Protection Regulations".

1. Personal information provided in the application documents will be used for the purpose of admission selection (application processing and selection), announcement of acceptance, and admission procedure operations.
2. Test scores and other information used in the selection of applicants will be used to prepare materials for consideration of future methods of selecting applicants.
3. Personal information of enrolled students will be used to perform tasks related to academic affairs (student registration, academic guidance, etc.), student support (health management, tuition waiver/scholarship application, employment support, etc.), and tuition fee collection.
4. When information is used in the operations described in 1. through 3. above, some of the operations may be performed by contractors entrusted by the University. All or part of the personal information will be provided to the contractor to the extent necessary for the performance of the entrusted work.

## 12. List of Areas of Education and Research

In the case of the Standard Selection, refer to section A on p.4 for staffs marked \*<sup>1</sup> or \*<sup>2</sup>.

In the case of the Special Selection for Working Adults, refer to section A on p.6 for staffs marked \*<sup>1</sup>.

Their contact information is here: <https://www.tuat.ac.jp/base/en/staff/>

Areas of education/research	Faculty Members
Functional Design of Materials	Kenji OGINO, Professor
Material Energy Design	Yoichi TOMINAGA, Professor
Functional Innovation of Materials	Hisashi MURAKAMI, Professor
Environmental Optical Systems	Kentaro IWAMI, Professor
Functional Application of Materials	Eika W. QIAN, Professor
Microparticle and Material Transport Processes	Wuled LENGGORO, Professor
Nonlinear and Nonequilibrium Systems	Itsuo HANASAKI, Assoc. Professor
Environment Monitoring Systems	Nobuyuki AKAI, Assoc. Professor * <sup>1</sup>
Functional Materials Science	Kazuya NAKATA, Assoc. Professor
Energy Systems Analysis	Atsushi AKISAWA, Professor * <sup>2</sup> Retires in March 2027
Electromagnetic Wave Engineering	Takuji ARIMA, Professor.
Media Informatics	Kaori FUJINAMI, Professor
Environmental Mechanical Systems	Hiroshi ISHIDA, Professor
Robotics	Ikuo MIZUUCHI, Professor
Energy Systems Integration	Takashi Ikegami, Assoc. Professor * <sup>1</sup>
Data Driven Predictive Control	Xun SHEN, Assoc. Professor * <sup>1</sup>
Natural Language Processing	Kanako KOMIYA, Assoc. Professor * <sup>1</sup>
Ecological Environment Systems	Koki TOYODA, Professor
Biological Production Systems	Takeshi SUZUKI, Professor
Biomass Production and Utilization Systems	Shinya KAJITA, Professor
Regulatory Systems of Biological Response	Taishi UMEZAWA, Professor
Environmental Geoscience	Yohei HASHIMOTO, Assoc. Professor
RNA Biological Information	Keisuke SHOJI, Assoc. Professor * <sup>1</sup>
Biomedical Photonics	Izumi NISHIDATE, Professor
Bioelectronics	Miyuki TABATA, Senior Asst. Professor* <sup>1</sup>

Tree Molecular Breeding and Bioinformatics  (Cooperation Program with Forestry and Forest Products Research Institute, Forest Research and Management Organization)	Soichiro NAGANO, Visiting Professor
Tree Molecular Breeding and Bioinformatics  (Cooperation Program with Forestry and Forest Products Research Institute, Forest Research and Management Organization)	Michinari MATSUSHITA, Visiting Professor
Tree Molecular Breeding and Bioinformatics  (Cooperation Program with Forestry and Forest Products Research Institute, Forest Research and Management Organization)	Yoshihiko NANASATO, Visiting Professor
Tree Molecular Breeding and Bioinformatics  (Cooperation Program with Forestry and Forest Products Research Institute, Forest Research and Management Organization)	Naoki TAKATA, Visiting Professor

## **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.

### **1. When and where to submit your application documents**

Period: See 3. Selection Schedule.

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

Location: Admissions Section, Koganei Student Support Office,  
1F, Administration Building, Koganei Campus,  
Tokyo University of Agriculture and Technology

If you are unable to submit your documents in person, and send them by postal mail, write “Enclosing application eligibility documents for the BASE” on the address side of the envelope in red, and send it to the Admissions Section, Koganei Student Support Office by registered express mail. Only documents that have arrived no later than the last day of the deadline.

### **2. Documents for submission**

(1) Application for Approval of Admission Eligibility (prescribed form)

If you choose a supervisor with the \*1 mark (P11), consult with a supervisor in advance and fill in columns of “Potential main supervisor” and “Potential deputy supervisor”.

(2) Certificate of (expected) Completion of course (issued by the principal of your last school)

(3) Certificate of Academic Achievements (issued 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) For standard selection, please submit G, K, at the page 4-5. For Special Selection for Working Adults, please submit E, F, H, L, at the page 6-7.

### **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**

See 3. Selection Schedule about the date of announcement of approval result. You will be informed by post.

### **5. Application procedure**

In general, once you receive an approval of Application Eligibility, you must follow the same application procedure as applicants for the entrance examinations.

You don't have to submit documents you have already submitted.

## 13 Campus Map and Directions



- |  |   |   |
|--|---|---|
| ① Building 1   | ⑭ Building 14   | ⑳ Center for Design and Manufacturing   |
| ② Building 2   | ⑮ Lecture Hall Building for the Faculty of Engineering                | ㉑ Gymnasium   |
| ③ Building 3   | ⑯ New Building 1  | ㉒ Faculty of Engineering RI Laboratory Building                                     |
| ④ Building 4   | ⑰ Koganei Library   | ㉓ Koganei International House   |
| ⑤ Building 5<br>(Instrumentation Analysis Center)                                    | ⑱ Graduate School of Bio-Applications and Systems Engineering (BASE)  | ㉔ Dormitory "Keyaki"  |
| ⑥ Building 6   | ⑲ Faculty of Engineering Multipurpose Hall, Co-op Store and Cafeteria | ㉕ Dormitory "Sakura"  |
| ⑦ Building 7   | ㉑ CAD/CAM Laboratory  | ㉖ Staff Housing   |
| ⑧ Building 8 (Information Media Center)  | ㉒ University Research Administration Center – URAC                    | ㉗ The 140th Year Commemorative Building (Ellipse)                                   |
| ⑨ Building 9   | ㉓ Nature and Science Museum   | ㉘ Research Center for Next Generation Capacitor                                     |
| ⑩ Building 10  | ㉔ Research Center for Science and Technology                          | ㉙ Administration Building(CUBE):<br>Administration Office and Health Service Center |
| ⑪ Building 11<br>(Organization for the Advancement of Education and Global Learning) | ㉕ Center for Environment and Safety                                   | ㉚ Animal Emergency Medical Center   |

### Directions :

8 minutes walk from JR Higashi-Koganei Station (40 minutes from Tokyo Station, 22 minutes from Shinjuku Station by JR Chuo Line rapid train).



## Application for Admission

Enrollment month	<input type="checkbox"/> October 2025 <input type="checkbox"/> April 2026			Identification number
Selection category	<input type="checkbox"/> Standard Selection <input type="checkbox"/> Special Selection for Working Adults			*
Furigana Name		M / F	Domicile (or Nationality)	
Date of birth	/ / (mm/dd/yyyy) ( years old)			
Areas of education/research		Potential main supervisor		
		Potential deputy supervisor		
Graduation university / graduate school	University:			
	Faculty:			
	Department:		Graduated on: / (mm/yyyy)	
	University:			
Place of work	Company name:			
	Address:			
	Tel:			
Current address	Address:		Tel:	
			E-mail:	
Postal address for sending documentation	Address:			
	Tel:			
Resume				
Academic Record  (Please provide details from high school or special college with starting and ending month / year)	mm/yyyy		Items	
Work Experience  (with starting and ending month / year)				
Remarks  (Awards or the period of school leave, etc.)				

Graduate School of Bio-Applications Systems Engineering (BASE), Tokyo University of Agriculture and Technology Department of Bio-Functions and Systems Science (Doctoral course) [ <input type="checkbox"/> October 2025 / <input type="checkbox"/> April 2026]		Graduate School of Bio-Applications Systems Engineering (BASE), Tokyo University of Agriculture and Technology Department of Bio-Functions and Systems Science (Doctoral course) [ <input type="checkbox"/> October 2025 / <input type="checkbox"/> April 2026]	
<b>ID Photo Card</b>		<b>Examination Admission Card</b>	
<div style="border: 1px solid black; width: 150px; height: 150px; margin: 0 auto; text-align: center; padding: 10px;">           Photo space             4cm × 3cm         </div>		<div style="display: flex; justify-content: space-between;"> <div>ID number</div> <div>*</div> </div>	
		<div style="display: flex; justify-content: space-between;"> <div>Potential main supervisor</div> <div></div> </div>	
<div style="display: flex; justify-content: space-between;"> <div>ID number</div> <div>*</div> </div>		<div style="display: flex; justify-content: space-between;"> <div>Potential deputy supervisor</div> <div></div> </div>	
Potential main Supervisor		<div style="display: flex; justify-content: space-between;"> <div>Furigana</div> <div></div> </div>	
Potential deputy Supervisor		<div style="display: flex; justify-content: space-between;"> <div>Name</div> <div></div> </div>	
Furigana		<div style="display: flex; justify-content: space-between;"> <div>Date of birth</div> <div>/ /</div> </div>	
Name		Notes: Do not fill in the section marked * If you choice a supervisor with the *1 mark (P11), consult with a supervisor in advance and fill in columns of “Potential main supervisor” and ”Potential deputy supervisor”.	
<div style="display: flex; justify-content: space-between;"> <div>Date of birth</div> <div>/ /</div> </div>			
Notes: Do not fill in the section marked * If you choice a supervisor with the *1 mark (P11), consult with a supervisor in advance and fill in columns of “Potential main supervisor” and ”Potential deputy supervisor”.			

Please cut out with a thick line before submitting.

# Outline of Master's Thesis

ID number	*	Areas of educated/ research		Name	
Title of Master's Thesis					
Outline of Master's Thesis up to 2,000 Japanese characters (or 500 English words)					

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.  
Do not fill in the section marked with a \*

# List of Research Achievements

ID number	*	Areas of education/ research		Name	
Names of academic papers, research presentations, reports, parents, or other such documentation			Dates of publication	Names of places of publication (publishers, journals, conferences, etc.)	Remarks (names of co-authors, 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.  
Do not fill in the section marked with a \*

# Research Proposal

ID number	*	Areas of educated/ research		Name	
Title of research (that you wish to undertake)					
Outline of research (that you wish to undertake) up to 2,000 Japanese characters (or 500 English words)					

Do not fill in the section marked with a \*

ID number
*

# Statement of Purpose

I apply to Department of Bio-Functions and Systems Science (Doctoral course), Graduate School of Bio-Applications Systems Engineering (BASE), Tokyo University of Agriculture and Technology for the following purpose.

/ /  
(mm / dd / yyyy)

Organization • Position \_\_\_\_\_

Name \_\_\_\_\_ Seal

◎Please write a summary of your reasons for application and a relation between your research experience and research plan in doctoral course up to 2,000 Japanese characters (or 500 English words)

Do not fill in the section marked with a \*

Application for Approval of Admission

Furigana Name	Seal	Current job Company name	
Date of birth Age	/ / (mm / dd / yyyy)      ___years old	Current address	〒 Tel
Potential main supervisor		Potential deputy supervisor	
Resume			
mm/dd/yyyy	Items		
Work Experience      (Describe your research, development, and other duties in detail.)			
mm/dd/yyyy	Items		
Academic and Social Activities			
mm/dd/yyyy	Items		

## Approval of Admission

Name

The purpose of this letter is to grant the above person approval to enroll in the Department of Bio-Functions and Systems Science (Doctoral course), Graduate School of Bio-Applications and Systems Engineering, Tokyo University of Agriculture and Technology, without leaving their current place of occupation.

Developed on:                      /                      /

To: Dean of the Graduate School of Bio-Applications and Systems Engineering,  
Tokyo University of Agriculture and Technology

Address

Organization

Manager                      seal



## Confirmation of Entrance Examination Fee Payment Form

ID number	*
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**Affix the certificate of entrance examination payment here.**

Notes: As a rule, we will not refund your examination fee once paid.  
Do not fill in the section marked with a \*

〔生物機能システム科学専攻（博士後期課程）〕

Department of Bio-Functions and Systems Science (Doctoral Course)

宛 名 票

Contact Information Sticker

これは、「入学手続書類」、その他連絡事項を送付する場合の宛名として使用します。  
※印欄は記入しないでください。  
These stickers will be used to address envelopes for sending the “admission procedure documents” and other information to you.  
Do Not fill in the section marked with a ※

郵便番号  
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